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NORTH DAKOTA. State Board of

Education

Manual for the use of the

State High Schools

1913



Class

Book

## STATE HIGH SCHOOL

# Manual

for

## NORTH DAKOTA



JULY, 1913



## A MANUAL FOR THE USE

OF THE

## STATE HIGH SCHOOLS

## OF NORTH DAKOTA

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## **PREFACE**

This manual is published for the use of school officers, superintendents, principals and teachers. Its purpose is to state conditions of classification, rules governing examinations and courses of study, and to indicate briefly the amount and character of work required in each subject. This manual supersedes all other circulars and letters of instruction from the state board of education.



## I. STATUTORY PROVISIONS

#### STATE HIGH SCHOOL AID LAW

An Act to Amend and Re-enact Sections 1031, 1032, 1033, 1034, 1035, 1036, 1037, of the Revised Codes of 1905, Relating to Education, as Amended by Chapter 99 of the Session Laws of 1907 and Chapter 267 of the General Laws of 1911; and to Amend Sections 1, 2, 3, 4, 5, of Chapter 40 of the General Laws of 1911, and to Repeal Sections 6, 7, 8, 9, 10, 11 of Chapter 40 of the General Laws of 1911.

Be it enacted by the Legislative Assembly of the State of North Dakota:

Section 1. That section 1031 of the Revised Codes of 1905 is hereby revised to read as follows:

Section 1031. State Board of Education. Powers.—The state board of education shall have general supervision over secondary education in the state, and shall perform the duties and have and exercise the powers hereinafter mentioned.

Section 2. That Section 1032 of the Revised Codes of 1905 is hereby revised to read as follows:

Section 1032. Schools Classified.—Any public, graded school in any city or incorporated village or township, organized into a district, under the township or district system which shall give instruction according to the terms and provisions of this Act, and shall admit pupils of either sex from any part of the state without charge for tuition in the secondary school, or high school department, shall be entitled to be classified as a state high school, and to receive pecuniary aid as hereinafter specified; provided, however, that no such school shall be required to admit non-resident pupils unless they pass an examination in orthography, reading in English, penmanship, arithmetic, language and grammar, modern geography and the history of the United States; provided, however, that in case of state high schools having an agricultural department, pupils pursuing courses in said department shall be admitted into the seventh and eight grades and secondary school department without charge for tuition.

Section 3 That Section 1033 of the Revised Codes of 1905 is hereby revised to read as follows:

Section 1033. Requirements for Classification.—The said board shall require of the schools applying for such pecuniary aid compliance with the following conditions, to-wit:

- I. That there shall be adequate school buildings conforming to modern approved ideas respecting heating, lighting, ventilation and sanitation, and under no circumstances shall aid be given to or continued when the board of education fails to or refuses to comply with reasonable requirements of this character.
- 2. That there shall be regular and orderly courses of study in the eight grades of the elementary school together with all the subjects prescribed by the said board for the first two years of the secondary school curriculum.
- 3. That the said secondary school receiving pecuniary aid under this Article shall at all times permit members of the state board of education, or any one appointed by said board, to visit and examine the classes pursuing said elementary and secondary school courses, and make recommendations concerning the conduct of such school.

Section 4. That Section 1034 of the Revised Codes of 1905 is hereby revised to read as follows:

Section 1034. High School Inspector. How Appointed, Salary and Expenses. Schools to receive State Aid. Appropriation.—The state board of education shall appoint a high school inspector, upon the nomination of the superintendent of public instruction, who shall be a graduate of a college or a university of recognized standards, and shall have had five years of successful experience either as principal of a high school or superintendent of city schools in North Dakota. The board shall prescribe his duties. His term of office shall be two years, provided that the inspector appointed in 1911 shall hold office for two years from July 1, 1911. The yearly salary of said inspector shall not exceed two thousand dollars, as may be fixed by the state board of education. Such salary shall be payable monthly on warrant of the state auditor from the general fund of the state. It shall be the duty of the secretary of the state board of education to notify the state auditor prior to July 1st of each year the amount of salary which has peen fixed for the biennial period.

The state high school inspector shall receive his actual and necessary expenses incurred in the discharge of his official duties; such duties, under the direction of the state board of education may take him outside of the state of North Dakota, and in such cases all his actual and necessary expenses shall

be paid. These expenses, which shall not exceed twelve hundred (\$1200.00) dollars in any given year, shall be paid from the general fund of the state upon itemized vouchers properly approved.

The state high school inspector, under the direction of the state board of education, shall carefully inspect the instruction, discipline, and all conditions affecting the efficiency of the high schools of the state receiving aid under this Article, and make a written report on the same; provided, that no money shall be paid in any case until such report shall have been received, examined and the work of the school approved by the board. The said board shall receive applications from such schools for aid as hereinafter provided, which applications shall be received and acted upon in the order of their reception. The said board shall apportion to each of said schools, which shall have fully complied with the provisions of this Article and whose applications shall have been approved by the board, the following sums, to-wit: Two thousand five hundred dollars for the school year 1913-14 to each of seven schools having an agricultural, manual training and domestic economy department; and after the school year of 1913—14, the sum of two thousand five hundred dollars each year to each of the ten schools having an agricultural, manual training, and domestic economy department; eight hundred dollars each year to each school maintaining a fouryear high school curriculum and doing four years of high school work; the sum of five hundred dollars each year to each school having a three-year high school curriculum and doing three years of high school work; and the sum of three hundred dollars each year to each school having a two-year high school curriculum and doing two years of high school work; provided, that the moneys so apportioned to any high school shall be used to increase the efficiency of the high school work; provided, also, that the state board of education may require that forty per cent of the money apppropriated shall be used in any one year for libraries, laboratories, and other apparatus and equipment; provided, further, that the total amount of apportionment, expenses and salaries under this Act, except salary and expenses of the inspector provided for above, shall not exceed seventy-seven thousand five hundred dollars in the school year 1913--14, and eighty-five thousand dollars in each succeeding year. The sum of seventyseven thousand five hundred dollars for the year July 1, 1013-14, and thereafter the sum of eighty-five thousand dollars, is hereby appropriated annually for the purpose of this Act, to be paid out of any moneys in the state treasury not otherwise appropriated, which amount, or so much thereof as may be necessary, shall be paid upon the itemized vouchers of said

board, duly certified and filed with the state auditor; provided, that in case the amount appropriated and available under this Article for the payment of aid to such schools shall in any year be insufficient to apportion each of such schools, as are entitled thereto the full amount intended to be apportioned to the high schools of the various classes, then, in such case, two thousand five hundred dollars shall be apportioned to each of the seven or ten schools having an agricultural, manual training and domestic economy department, and the remainder of such amount as is appropriated and available shall be aportioned pro rata among the schools entitled thereto; provided further, that with the approval of the state board of education, the money appropriated by the state to the high schools designated to maintain departments of agriculture, manual training and domestic economy may be used for the extension of agricultural education and domonstration outside of the district in which the school is located, within the limits of efficiency.

Section 5. That Sections 1, 2, 3, of Chapter 40 of the General Laws of 1911, are hereby revised to read as follows:

Schools to Maintain Department of Agriculture. How Designated. Requirements.—Any state high school having satisfactory rooms, equipment and a tract of land of at least ten acres within one mile of the school house, having shown itself fitted by location and otherwise to do agricultural work; having trained instructors in agriculture, manual training and domestic economy; maintaining well organized courses and agricultural, manual training and domestic science and art courses, and meeting such other requirements as the state board of education may define, shall upon application be designated by said board to maintain an agricultural department; provided, that the high schools now designated and those hereafter designated to maintain departments agriculture, manual training and domestic economy continue to be designated and aided so long as they comply with the rules and regulations of the state board of education and perform satisfactorily the work contemplated by this Section.

Section 6. That Sections 4 and 5 of Chapter 40 of the General Laws of 1911 are hereby revised to read as follows:

National and State Aid. One School in County.—In addition to the state aid of two thousand five hundred dollars herein provided for a state high school having an agricultural department as defined in Section five of this Act, each such school shall receive its proportionate share of all moneys appropriated by the national government for the teaching of elementary or secondary agriculture in the public or high

schools of this state; provided, that said high schools having an agricultural department shall not receive more than two thousand five hundred dollars of aid from the state under this Act; provided, further, that no more than one high school in any county shall be designated a state high school having an agricultural department and receiving two thousand five hundred dollars state aid.

Section 7. Section 1035 of the Revised Codes of 1905 is hereby revised to read as follows:

Section 1035. Compensation of Board Members, Clerical Service, Salary, Expenses.—The ex-officio members of the board shall serve without compensation, but the appointive members shall receive a per diem of three dollars while actually on duty as members of the board.

The necessary expenses of all members of the board while on duty as members, salary and expenses of the clerical help of the examiner and of the readers of the state board of education examination papers, and other necessary expenses of administration, shall be paid from the "State High School Aid" fund, and in the manner provided by law for salaries and expenses of other state officers.

Section 8. That Section 1036 of the Revised Codes of 1905 is hereby revised to read as follows:

Section 1036. Annual Meeting, Organization, Powers, Assistant Examiners.—The board shall hold a regular meeting in the months of July, September, November, January, March and May of each year.

The board shall have full discretionary power to consider and act upon applications of schools for state aid, and to prescribe conditions upon which said aid shall be granted; and it shall be its duty to accept and aid such schools only as will, in its opinion, if aided, efficiently perform the service contemplated by law. The period for which a school shall be classified shall be one year. The board shall have power to establish any necessary and suitable rules and regulations relating to qualifications of teachers and superintendents, to examinations, reports, acceptance and classification of schools, curricula, and other proceedings implied under this article. The examiner shall report the results of the state board of education examinations annually to the superintendent of public instruction, who shall publish the same in his biennial report. Readers of state board of education examination papers shall be appointed by the examiner of the state board of education, and shall be entitled to receive such compensation as the board may allow.

Section 9. That Section 1037 of the Revised Codes of 1905 is hereby revised to read as follows:

Section 1037. Annual Report of Inspector. Board shall Keep Record and Make Report.—The said high school in spector shall make, on or before August 1st, an annual report to the state board of education concerning the previous school year, showing the names and number of schools receiving state aid, the number of pupils enrolled, and other matters as directed by the board, and the said board shall cause the same to be published. Said board shall keep a record of all proceedings, and shall biennially make a report to the governor of the receipts and disburesements, matters of general importance regarding the schools aided, and shall add any recommendations that it deems useful and proper. This report small be included and made a part of the printed report of the state superintendent of public instruction.

Section 10. Repeal of Sections of Chapter 40.—Sections 6, 7, 8, 9, 10, 11 of Chapter forty (40), of the General Laws of 1911, and all Acts or parts of acts in conflict with this act, are hereby repealed.

Approved March 21, 1913.

#### HIGH SCHOOL DIPLOMAS

An Act to Amend Section 258 of Chapter 266 of the Sessions Laws of 1911, Relating to High School Diplomas.

Be it Enacted by the Legislative Assembly of the State of

North Dakota:

Section 1. Amendment.—That Section 258 of Chapter 266 of the Session Laws of 1911 be and at the same time is hereby amended so as to read as follows:

Section 258. High School Diplomas.—Diplomas from North Dakota high schools doing four years' work, granted to graduates who have had psychology, pedagogy, and two senior-review subjects, together with eighteen days' attendance at a teachers' training school, shall be credited as second grade elementary certificates; and if within two years from the date of the diploma the holder has had at least eight months' successful experience in teaching, he shall be entitled to a first grade elementary certificate.

Approved March 11, 1913.

#### STATE BOARD OF EDUCATION

The state board of education was created and its duties defined by an enactment of the Legislative Session of 1913, approved March 11, 1913. The act is chapter 149 of the Educational Laws enacted by the Thirteenth Legislative Assembly of North Dakota.

## II. RULES AND REGULATIONS

## A.—Application for Classification

- I. High schools desiring classification for state aid shall make application to the board through the high school inspector on or before November 1st of each year, on blanks furnished by the inspector on application.
- 2. These applications shall be filed by the inspector and considered by the board in order of their receipt. Each application shall be accompanied by a full report of the high school.
- 3. Any school failing to comply with the law, and regulations of the board, made in pursuance thereof, shall be removed from the list of classified schools and may be reentered only upon renewal of its application.
- 4. Schools applying for classification after all funds appropriated for aiding high schools are exhausted may be classified as state high schools without aid and be entitled to the same privileges of examination and certificates as free state high schools receiving aid.

## B .- Conditions of Acceptance

- I. There shall be a well organized elementary school with a course of instruction of such elementary school, corresponding substantially to the eight years' course prescribed by the department of public instruction for common and graded schools, or the courses of the first six years may be of this nature and the work of the seventh and eighth years may be made to articulate with that of the high school in plan and method.
- 2. Third class high schools shall have not less than four rooms or departments and at least one laboratory and recitation room; second class schools shall have not less than five rooms or departments and two additional rooms for laboratory and recitation work; first class high schools shall have not less than five rooms or departments and a sufficient number of additional rooms for laboratory and recitation purposes, at least three.
- 3. The minimum number of teachers in third class high schools shall be five, which includes the principal and one assistant high school teacher; second class high schools seven, including the principal and two assistants in high school; and first class high schools eight, including the principal or superintendent and three assistants in high school.

- 4. The work in all state high schools shall be of a high order.
- 5. Each state high school shall be provided with necessary recitation rooms, furniture, apparatus and library, to the end that the work of the schools shall be of the highest possible efficiency.

6. The school session shall consist of, at least, thirty-six weeks, each year; thirty-eight weeks are recommended.

7. The superintendent shall be provided with an office and with sufficient assistance in high school and office to allow him one-fourth to all of his time in school hours for general supervision over the grades and high school. In the office of the superintendent or principal there shall be kept on file circulars, pamphlets and correspondence pertaining to the school, records of equipment, records of library, of enrollment, of scholarship, of promotions, of alumni, etc.

8. All schools accepting high school aid shall be required to keep such funds separate from the general fund, and said high school aid shall be used only for the following purposes:

Forty per cent. or more for:

- (a.) Laboratory apparatus and supplies for all science work in the high school, including agriculture.
  - (b.) Purchase of books for high school reference library.

(c.) Equipment for manual training and domestic science and art in the high school.

(d.) Equipment for commercial courses in the high school. And the remainder, if any, shall be used in the payment of

high school teachers' salaries.

The clerk of the school board of each school receiving aid shall submit to the state board of education, through the high school inspector, not later than April 10th, of each year, a detailed statement of all expenditures during the year of money received from state aid for high schools. The state high school aid of the following year shall be withheld from any school the clerk of which fails to make satisfactory report of the disbursement of the aid last received on or before April 10th.

9. The state board of education will classify no high school as first class in a district having an assessed valuation of less than \$250,000.

10. In high schools of the first class list and in all second and third class high schools having a four-year\* curriculum,

<sup>\*</sup>Any high school offering in the aggregate, whether by alternation of subjects or otherwise, fifteen (15) or more units of high school work and graduating or purposing to graduate pupils from the high school, shall be considered as having a four-year curriculum for the purposes of this ruling. See section four (4) under "D.—Conduct of Schools" in this Manual.

the superintendent, principal of the high school, and assistants in the high school department shall hold the B. A. or equivalent degree from an institution of recognized standards or shall hold the first grade professional certificate, granted under the provisions of section 252 of the school laws of 1911.

In first and second class high schools, teachers of music, drawing, commercial subjects, agriculture, manual training, domestic science and domestic art who do not hold the bachelor's or equivalent degree from an institution of recognized standards or the first grade professional certificate, granted under the provisions of section 252 of the school laws of 1911, shall hold special certificates to teach these subjects, ganted under the provisions of section 253 of the school laws of 1911.

In third class high schools that do not offer a four-year curriculum,\* if the superintendent, principal, and assistants in the high school department have not the B. A. or equivalent degree from an institution of recognized standards or the first grade professional certificate, granted under the provisions of section 252 of the school laws of 1911, they shall hold the second grade professional certificate, granted under the provisions of section 251, or its equivalent, as provided for in section 254 of the school laws of 1911.

This ruling shall be effective on and after July 1, 1911; but shall not be retroactive.

The general school laws require that all teachers, except those in a few independent districts, shall have certificates to teach, issued by the proper authority of the state.

- should not contain more than thirty pupils. If classes are large, a teacher should not be required to take charge of more than five per day. If they are small, containing but four to ten pupils, a teacher may successfully conduct seven classes per day, depending somewhat on the subjects taught. One who teaches the subject of English should not be required to instruct more than one hundred pupils per day. One who teaches English I or II, only, should not instruct more than seventy-five pupils per day.
- 12. The state board of education shall classify as first class no school paying less than \$1,200 a year to its principal or

<sup>\*</sup>Any high school offering in the aggregate, whether by alternation of subjects or otherwise, fifteen (15) or more units of high school work and graduating or purposing to graduate pupils from the high school, shall be considered as having a four-year curriculum for the purpose of this ruling. See section four (4) under "D.—Conduct of Schools" in this Manual

superintendent; as second class, no school paying less than \$1,000 to its principal; and as third class, no school paying less than \$000 to its principal; and shall classify no high school of any grade which pays less than \$65 per month to the assistants in the high school.

The wages ordinarily paid to teachers are entirely inadequate, considering the service which a good teacher is expected to render and the preparation which the teacher must have to render that service; and although the state board of education requires for purposes of classification the above minimum, it recommends that the salary of a superintendent of a first class high school be not less than \$1,500 per annum; of a second class high school, not less than \$1,200, and for a third class high school, not less than \$1,000; further, that no high school assistant should receive less than \$70 per month.

13. No school shall be classified by the state board of education which has not an efficient heating and ventilating system, and proper sanitary conditions. Medical inspection of pupils is recommended.

## C.—Classification of Schools and Additional Conditions of Acceptance

All high schools accepted by the state board of education shall be included in one of the following classes:

- (a) High schools of the first class shall include all schools doing four years of work and which have complied with the following and other conditions:
- 1. They shall have not less than thirty-five well prepared pupils in average daily attendance and at least three assistant high school teachers.
- 2. The school shall have suitable and commodious quarters and shall have well established laboratory courses in three of the science courses named by the state board of education in the program of studies for high schools.
- 3. They shall afford instruction in all of the constants prescribed by the state board of education as per program of studies, p. 28.
- .4. They shall have an ample working library, including a sufficient supply of supplementary reading for each of the twelve grades.
- 5. In all first class high schools the subjects of music and drawing shall be taught under the supervision of a specialist or by a special instructor or by some teacher competent to supervise these subjects.
- (b) The second class shall include those schools in which the course extends at least thru three years as explained under

Program of Studies for High Schools, page 28, and comply with the following and other conditions:

- 1. High schools of the second class shall have an average daily attendance of not less than twenty-five well prepared pupils and at least two assistant high school teachers.
- 2. Ample laboratory appliances for instruction in botany, zoology and agriculture, and in either physics or chemistry, for each pupil.
- 3. They shall afford instruction in three-fourths of the list of constants named in the program of studies, including manual training, cooking and sewing, p. 28.
- 4. A selected historical and reference library for the work in history and English and the sciences taught, and supplementary reading for the grades of the elementary school in connection.
- (c) The third class schools shall be those that afford instruction in eight of the fifteen units of prescribed work. They shall possess:
- 1. An average daily attendance of at least fifteen well prepared pupils, and one assistant high school instructor.
- 2. Ample laboratory appliances for instruction in botany, zoology and agriculture, and offer at least one.
- 3. An ample working library and a sufficient supply of supplementary reading for each of the first ten grades.
- (d) State high schools having an agricultural department, besides meeting the requirements of a state high school, shall have:
- I. A superintendent, two teachers of academic subjects, and special instructors—one in agriculture, one in manual training and one in household economy.
- 2. A sufficient number of well equipped rooms for the pursuit of these subjects; a room each for agriculture, manual training and domestic economy.
- 3. Ten acres of land within one mile of the school house for use in experimentation.

For further particulars see special circular which may be secured by addressing the high school inspector.

#### D.-Conduct of the Schools

1. All pupils, before completing admission to the high school, shall pass a satisfactory examination in reading, writing, spelling, geography, English language and grammar, United States history and arithmetic.

It is recommended that seventh and englith grade pupils in elementary schools connected with the state high schools take

the examinations offered by the state high school examiner for entrance to high school. In order to make stronger the articulation between the state high school system and the system of common schools of the state, it is recommended that the high schools accept for entrance, pupils from other elementatry schools who have succeded with the final examinations provided for in the Course of Studies for the Common Schools of North Dakota.

2. All courses are to be pursued a year of at least thirty-six weeks except when otherwise specified. A course of study pursued a minimum of thirty-six weeks, five periods per week or equivalent, each period having a duration of forty minutes in the clear, counts as a unit.

The recitation period shall be forty minutes in the clear. There should be, at least, two eighty-minute laboratory periods per week for each subject requiring laboratory work and the daily program should be arranged to conform to these eighty-minute periods.

3. English I., English II., and English III. or IV., Adv. U. S. history, civil government, and one unit of science shall be constants for the pupil; i. e., no pupil shall graduate from one of the state high schools without having completed these subjects. High schools of the first class are required to do a minimum of fifteen (15) units of work; high schools of the second class twelve (12) units, and high schools of the third class eight (8) units. High schools of the first class shall include in their program each year all the constants named in the list under Program of Studies, page 28; second class schools shall include three-fourths of the units of this list of constants, among which shall be three units in English, elementary algebra and one unit in science; third class schools shall include one-half of the units of these constants, among which shall be courses I. and II. in English, elementary algebra and one unit in science.

Schools in the first class list shall be prepared to offer all courses named in the program of studies for high schools, p. 28; but no course, beside the constants, should be offered unless desired by four or more pupils. Other schools should not offer courses in which there are only one or two pupils to pursue them.

4. The minimum number of units of work required of pupils for graduation shall be fifteen (15) and no state high school whether first, second or third class, shall graduate pupils who have not secured fifteen units of credit; but schools may have exercises and give certificates to pupils who have accomplished a smaller number of units of work.

The superintendent or principal of every state high school shall re-

quire that every pupil graduating from said high school shall be well informed in reading, writing, spelling, geography, English language and grammar, United States history, arithmetic, human physiology and hygiene, and civil government.

It is provided by law that certain high school diplomas may by endorsement become teachers' certificates. See page 12 of this Manual.

5. Courses in agriculture are outlined and it is urged that schools offer this work.

Manual training and domestic science are required in all first and second class high schools.

- 6. Superintendents, principals and boards of education are urged to adopt measures to secure the pursuit by pupils of such courses as will be for the pupil's greatest benefit and make his high school course, or curriculum, have, finally, thoroness, strength and unity.
- 7. Certificates will be given by the examiner to successful examinees in the several subjects passed on examination. These crtificates are accepted by the university, agricultural college, the state normal schools, the industrial school and the school of science in lieu of the usual entrance examinations.
- 8. Music and drawing shall be offered in every high school but pupils, individually, may elect to pursue these subjects or not to pursue them. Schools shall also offer courses in the elective sciences as well as in physics and shall be equipped for this work as specified under Classification of Schools, page 16.
- 9. Credits shall not be allowed in both of two subjects that are largely duplicates of each other; as, ancient history and general history, modern history and general history.
- Io. It is required of state high schools in the first and second class lists and those having an agricultural department, that they shall have pupils write on state high school examinations in two subjects at the close of the first semester and on four subjects at the close of the second semester, and that the manuscripts shall be sent to the examiner.

It is urged that pupils in these schools write on all state high school examinations in so far as the subjects are offered in the school and that the mark received on the examination be used with the mark for class-room work in the ratio of one to two in securing the mark for credit in the subject in the school. If the manuscripts in some of the subjects are not sent to the examiner, then in such cases the "principal's mark" should be used.

Pupils in third class high schools shall secure state high school certificates for credit, or promotion, in their subjects.

All of the members of a class should write, probably: (1)

Because the brighter and abler a pupil is the more he should do. Lightening burdens tends to mediocrity, while healthful exercise tends to leadership. The bright pupil would better be encouraged to do good work by being promoted with honor or high honor, than be excused from part of the work, because he has done some of it well. It is the work he does that makes him grow. (2) Because this would permit all schools to enter the state examinations more nearly on the same basis.

- 11. For sound pedagogical reasons time spent in work on a subject should be an element in securing credit in the subject. It has been decided, therefore, that the Examiner shall not accept the manuscripts of the pupils unless the time the pupil has given to the preparation of the subject is at least four-fifths of a semester for one-half unit, and four-fifths of two semesters for one unit.—A semester is eighteen or nine-teen weeks.
- 12. The state board of examiners construes the term "Senior-reviews" as used in the law to mean such courses as those outlined in this manual in advanced United States history, high school arithmetic, senior grammar, high school geography, and writing and spelling (one-half unit), are intended to be.

The state high school board passed the following resolution, May 17, 1912:—"It is the sense of this Board that city superintendents should direct more closely the courses of students preparing to teach."

13. Laboratory notebooks are required in all sciences, and the Examiner shall allow credit for them in connection with the manuscripts of the examinees. See the statements under botany and zoology, and chemistry regarding notebooks.

The laboratory work should cover the subject; hence, the notebook should also. But the notebook should not contain an account of every exercise; it should contain an account of a reasonably large number of representative exercises. On the first pages there should be a complete list of exercises performed by the pupil, a second list naming the exercises done by the instructor before the class, and an added list of field trips. These lists should give the page of the notebook on which a further account, if any, is given.

- 14. The examiner will make report on the results of the examinations for the classified schools in a booklet instead of on a large sheet, as formerly.
- 15. Every high school library should be supplied with a few good newspapers and magazines, treating current events, and attention should be given to this subject, probably once a week.

16. It is suggested that the work of the school might be improved if it were organized on the "Six and Six Plan", the "Six, Two and Four Plan", the "Six, Three and Three Plan", or some modification of these. Pupils are children, most of them, while they are pursuing the work of the first six grades of the elementary school and they find the advancement within the subjects attempted in the fourth, fifth and sixth grades sufficient to keep up their interest; but pupils in seventh, eighth and higher grades are young men and women, most of them, and their interests are in new subjects and in the utility of the subjects. It seems also that it might be well if the seventh and eighth grade pupils might meet high school teachers in some subjects. With these and related ideas in view the following curriculum is presented as a suggestion:

#### Seventh Grade,-First Semester

1. Reading and spelling, daily, 40 minutes

- 2. Language. Elementary Grammar and Writing. daily, 40 minutes.
- 3. Elementary Agriculture, two days, and Geography, three days per week, each 40 minutes.
- 4. Arithmetic, three days, and Benchwork or Sewing, two days, each 40 minutes.
- United States History and Biography, daily, 30 or 40 minutes.
- 6. Music. Drawing, Physical Education.

## Seventh Grade,-Second Semester

- Reading with an occasional drill in writing, daily, 40 minutes.
- 2. Language. Elementary Grammar, and Spelling, daily, 40 minutes.
- 3. Hygiene, two days, and Geography, three days, 40 minutes.
- 4. Arithmetic, three days and Benchwork or Sewing two, 40 minutes.
- 5. United States History and Biography, daily, 30 to 40 minutes.
- 6. Music, Drawing, Physical Education.

## Eighth Grade,-First Semester

- I. United States History and Civics, daily, 40 minutes.
- 2. General Science, daily, 40 minutes.
- 3. Language. Elementary Grammar, and Spelling, daily, 40 minutes.

- Arithmetic, three days, Physical Education, two days, 40 minutes.
- Benchwork I. (H. S.) or Cooking I. (H. S.), 80 minutes.

## Eighth Grade,—Second Semester

- 1. U. S. History, 4 days, Civies, one day, each 40 minutes.
- 2. Reading, Spelling and Writing, daily, 40 minutes.
- 3. Geography, daily, 40 minutes.
- 4. Music, Drawing, Physical Education, 40 minutes.
- 5. Benchwork I (II. S.) or Sewing I (H. S.), 80 minutes.

#### Ninth Grade

#### Constants.

English I. Complete 8th Grade Arith. Botany I and Zoology 1 or Physiography (one unit). Electives.

Latin I.
Elementary Algebra.
Vocal Music.

Freehand Drawing.

Penmanship and Spelling (Part of sixteenth unit).
Physiography (one unit).

#### Tenth Grade

English H.

Complete 8th Gr. Grammar.

Caesar.
Plane Geometry.
Manual training II.

Domestic Science and Art II. General History I and II. Mechanical Drawing.

Chemestry.
Bookkeeping, ½.

#### Eleventh Grade

English III.

Cicero or German I.
Adv. Alg. and Solid Geom.
A Unit in Agriculture.
Botany II.
Zoology II.
English History.
General Economics.
High School Geography.
Shorthand and Typewriting.
Physiology.

#### Twelfth Grade

Advanced U. S. History. Civics.

Vergil or German II.
Physics.
High School Arithmetic.
Senior Grammar.
Pedagogy.
Psychology.
English IV.
Shorthand and Typewriting.

Notes on the above curriculum:

- I. If penmanship has been rightly taught in the first six grades, a little time for review and drill is probably all that will be necessary in the seventh and eighth grades, and no time or credit need be given for it in the high school.
- 2. All of the subjects mentioned for the seventh and eighth grades are constant.
- 3. High school credit should be allowed for the benchwork and household economy placed in the eighth grade; but no such credit should be allowed for eighth grade arithmetic and grammar, done in the ninth and tenth grades.
- 4. Much care should be taken in selecting courses from the electives. In each school more constants should be adopted, probably, than are indicated above, and it is likely they should come from among the electives here mentioned. It might be well to adopt, locally, sixteen units as a requirement for graduation. Some students can and should do more than others. The teacher should assign them additional work from time to time, and because of their additional or more difficult performances, they should be promoted and finally graduated with honors or high honors.

## E.—Rules for Conducting High School Examinations

All superintendents, principals and teachers in the high school department, appointed to conduct examinations of the state examiner are required to read Rules numbered 3, 4, 5, 6, 7, 8, 9, 10 and 11 to the class before beginning examinations.

(Many mistakes in conducting and reporting these examinations would be avoided, if those who conduct and report them would read these rules carefully and also other statements sent them by the examiner.)

Examinations will hereafter be given subject to the following rules—which must be strictly followed:

1. Three examinations will be offered each year. The first examination will begin on the Monday of the twentieth week of the semester which opens on the third Monday in Septem-

ber. The second examination will be held in the week in which the 28th of March falls, and will include the subjects in the program of studies, page 28 of this manual which are marked with the asterisk and no others. The third examination will begin on the Friday of the eighteenth week of the semester which opens immediately after the close of the first semester. (The January examination in 1914 begins Jan. 26; the March examination in 1914 begins March 23; the June examination in 1914 begins June 5 and closes June 12.)

No examinations shall be held on Saturday.

The examinations in the several subjects will take place in the following order:

#### FIRST DAY

English Grammar, 8th grade. a. m. Latin Grammar, a. m. Vocal Music. Virgil, a. m.

English II, a. m. Modern Languages, p. 111. Arithmetic, High School. Senior English Grammar.

#### SECOND DAY

Arithmetic, 8th grade, a. m. English I, p. m. Solid Geometry, a. m. Advanced Algebra, a. m. Trigonometry, a. m. Caesar, a. m.

Drawing, Freehand. Adv. U. S. History, (high school) p. m. Civics, (high school) a. m. High School Geography.

## THIRD DAY

Geography, 8th grade, a. m. Physica! Geography, a. m. Bacteria, Yeasts and Molds. El. Geology, a. m. **Botany I**, a. m. Botany II, a. m. Zoology I, a. m. Zoology II, a. m.

Elementary Algebra, p. m. American Literature, p. 111. English Literature, p. m. Bookkeeping. Commercial Law. Shorthand. Typewriting. Drawing, Mechanical.

#### FOURTH DAY

U. S. History, 8th grade. a. m. Plaine Geometry, p. m. Ancient History, a. m. Modern History, a. m. English History, a. m. General History I, a. m. General History II, a. m.

Political Economy, p. 111. Agriculture Chemestry. Penmanship and Spelling (high school).

### FIFTH DAY

Reading, Spelling and Penmanship, 8th grade. **Physiology.** (high school)

a. m. Physics, a. m. Cicero, p. m. Pedagogy. Psychology.

Domestic Science and Art.

Horticulture. Bible Study. General Science.

#### SIXTH DAY

## Postponed Examinations

The date and order of examinations in subjects printed in Italics must not be changed under any circumstances. If the other subjects can not be taken on the day specified on account of conflict, they must be taken as soon thereafter as possible, on the sixth day if necessary.

No examination shall be taken earlier than the day ap-

pointed.

In case of conflict, pupils should begin early in the half

day and write on both subjects in the same half day.

It is to be understood that the examinations set for any day may be taken either in the forenoon or afternoon, except in cases in which a. m. or p. m. is designated.

II. All applications for questions, stating the subject and number of question papers desired, must be made to the high school examiner on requisition blanks at least twenty days prior to the date set for beginning the examinations. The requisition blanks will be furnished on application to the examiner., The examiner may, in his discretion, offer the examinations of the board to schools of three or more teachers, not classified but doing at least four units of high school work and giving promise, with encouragement, of doing in the near future the entire eighth units required for classification. Other schools will not be entitled to take the examinations. The examiner will offer examinations in subjects named in the program of studies, page 28, of this manual and in those subjects only.

III. The envelope containing the questions must be retained by the superintendent or principal in a safe place until the time appointed for examination, and under no circumstances shall the envelope be opened except in presence of the class when seated and ready for work. The precise moment of the distribution of questions must be announced to the class and observed as the examination proper begins

at that time.

IV. The period of examination is three hours in all subjects and no more than *three hours* shall be allowed for an examination, and no examination shall be divided, nor shall

any pupil be allowed extra time, a second trial, to take the examination at any other time than that at which the class take it, or to copy his manuscript at any other time than within the three hours.

- V. The examination shall be conducted by the superintendent or the principal teacher in the high school department, and as each pupil hands in his manuscript, the conductor of the examination shall secure from the pupil the question sheet. No one is to retain a question sheet except the superintendent and high school teachers concerned until the end of the examination week.
- VI. Each candidate must be supplied with white legal cap paper, pen and black ink and will not be allowed to communicate with anyone except the examiner in charge during an examination; nor may be leave his seat until he has completed his work on the entire number of questions. In case of any communication the offender's paper must be thrown out.
- VII. Each candidate shall write at the head of his answer paper the date (day of the month and day of the week) on which the paper is written and whether it is written in the forenoon or afternoon.
- VIII. No explanation whatsoever shall be made concerning the questions (not even to explain or call attention to a typographical error), and no teacher or other person shall be allowed to criticise or inspect the work of the pupils while in progress. Each pupil is to rely solely on his own judgment as to the meaning of every question, and any effort on the part of any pupil to give or obtain aid must be followed by instant dismissal from the room.
- IX. Should there be any typographical error, such as to make a question, absurd, unintelligible, or unsolvable, if students see the error, and make the necessary changes and answer the question correctly, they are to be allowed full credit in the regular manner, but if they do not see the mistake and are thus unable to answer the question, it should be left out of account entirely in figuring up the credits, and the paper graded upon—the basis of credits—allowed for the remainder of the questions.
- X. The answers are to be written with black ink and not with lead pencil, and are to be arranged and numbered in the order of the questions. Special attention should be given to the general order, legibility and neatness as well as correctness of the work.
- XI. In mathematics, the entire operation must be given. Mere results will be marked zero. In the translation required in the language papers, no dictionaries or vocabularies must be used.

## MARKING THE PAPERS

XII. The superintendent or principal shall examine and mark in red ink all the answers in each subject. In case the principal is unable to read all the papers he may be assisted by any of the teachers of the high school department appointed for that purpose. Each answer entitled to a definite number of credits must be marked separately and not a mark given to the paper as a whole. The credits assigned should be reduced to a scale of one hundred and the grade entered on filing margin as "principal's mark." Papers falling below 65 per cent., or illegible or slovenly in apperance, must not be sent to the examiner.

#### SENDING PAPERS TO THE EXAMINER

XIII. Papers when marked should not be rolled; but those of each writer on each subject must be folded separately with the upper part of the first page on the outside and those in each subject should be tied together with the class list, properly filled out and placed on the outside, so that the package will show, without being untied, the place, subject, etc. As the amount of time spent in preparation is an element in securing credit, the data called for on these class lists and principals' certificates must be complete. Strong rubber bands are preferable to twine or cord. The papers in all subjects should be tied together in one package, carfully wrapped and sealed, and sent by mail or express, charges prepaid, to the State High School Examiner, University, N. D. If the package is very small it may be sent by mail.

XV. The principal's certificate and the class list must be

sent properly filled out and signed.

#### APPEAL FROM EXAMINER'S MARKINGS

XVI. The appeals from the examiner's markings must be made within ten days after the receipt of the examiner's notice of results.

Address,

STATE HIGH SCHOOL EXAMINER,

University, North Dakota.

# III. PROGRAM OF STUDIES FOR HIGH SCHOOLS

CONSTANTS FOR THE PUPIL (See page 18.)

Name of Subjects	Year to be Pursued Outline on Pages					
American or English Literature.  Science, one unit.  Civics*, ½ unit.  English I*  English II  History, Adv. U. S.*, ½ unit.	3rd or 4th31-32 48, 51, 53, 69, etc 4th45 1st30 2nd31					
CONSTANTS FOR THE SCHOOL (See page 18.)						
Algebra*, Elementary American or English Literature. Biological Science or Agriculture, one unit Civics, ½ unit. Domestic Art I*, ½ unit. Domestic Science I*, ½ unit. Drawing, Freehand*, one year, ½ unit. English I English I Geometry, Plane History, Adv. U. S., ½ unit. History, General History I*, ½ unit and. History, General History II*, ½ unit or. History, Ancient* Manual Training, ½ or more units. Mechanical Drawing I, ½ unit Music, Vecal*, one or two years, ½ unit. Chemistry or Physics	3rd er 4th 31-32 53-60, 69 4th 45 1st 72 1st or 2nd 75 1st 30 2nd 31 2nd or 3rd 37 4th 45 1st or 2nd 38-42 1st or 2nd 42-44 1st or 2nd 44-44 1st or 2nd 47 1st or 2nd 73-75 1st or 2nd 73-75 1st or 2nd 73-75 76					
ELECTIVES						
Gommercial Subjects  Arithmetic, High School*, ½ unit.  Bookkeeping, ½* or one unit.  Geography, High School*, ½ unit.  Law, Commercial, ½ unit  Penmanship and Spelling*, ½ uint.  Shorthand I  Shorthand II  Typewriting I  Typewriting II	2nd or 3rd. 77 2nd or 3rd. 78 3rd or 4th. 78 1st 77 3rd 79-30 4th 79-30 3rd 80-81					
Foreign Language						
Caesar. Latin II. Cicero, Latin III. French I French II. German I German II. Latin I, Grammar. Second-year Latin Vergil, Latin IV.	3rd 35 2nd or 3rd 35 3rd or 4th 35 2nd or 3rd 35 3rd or 4th 36 1st 33 2nd 34					

<sup>\*</sup>See section 1, p. 23-24.

History and Economics History, English*, ½ unit History, Modern Polit. Econ., General Economics, ½ unit	2nd or 3rd 45
Mathematics Algebra, Advanced, ½ unit	4th 81 3rd or 4th 38
Miscellaneous  Common School Courses.  Bible Study, ½ unit.  Domestic Art II, ½ unit.  Drawing, Mechanical II, ½ unit.  Pedagogy*, ½ unit.  Psychology*, ½ unit.  Senior Grammar*, ½ unit.	33 2nd 72 2nd or 3rd 73-74 3rd or 4th 81 3rd or 4th 81
Science  Agriculture*, One unit.  Bacteria, Yeasts and Molds, ½ unit.  Botany I*, ½ unit.  Botany II*, ½ unit.  Chemistry  Domestic Science II, ½ unit.  General Science  Geography, Physical, ½* or one unit*  Geology, El., ½ unit.  Horticulture, ½ unit.  Physiology*, ½ unit.  Zcology I*, ½ unit.  Zcology II, ½ unit.	1st or 2nd 53, 56 1st or 2nd 53, 57 2nd or 3rd 51 2nd 61 1st 61 2nd or 3rd 65 1st or 2nd 69 3rd 61 1st or 2nd 69 3rd 61 1st or 2nd 53, 58

<sup>\*</sup>See section 1, p. 23-24.

## IV. SYNOPSIS OF SUBJECTS

#### ENGLISH

The courses in English have been thoroly outlined in four syllabi,\* which aim to present the subject definitely. As these syllabi are complete, brief synopses, giving the classics to be used, seem to be all that is necessary here.

#### ENGLISH I

#### One Unit

Meaulay's Horatius at the Bridge for brief study, followed by short themes to be carefully corrected and serve as a basis for introducing the further study of grammar.

Capitalization, punctation and spelling based upon the above themes.

Burroughs. Sharp Eyes. Themes and study of parts of speach.

Hawthorne. Twice Told Tales.

Themes and study of case, pronouns, etc.

Dickens. Christmas Carol.

Themes and study of paragraph structure. Irving. Sketch Book (Rip Van Winkle. Legend of Sleepy Hollow and one or two other sketches).

Formal study of narration.

Hale. Man Without a Country.

Formal description.

Letter writing.

Figures of speech.

Vision of Sir Launfal.

Outside Reading.-

Any three of the following:

Cooper. The last of the Mohicans.

Poe. Gold Bug.

Warner. A Hunting of the Deer, How I Killed a Bear.

Lost in the Woods, Camping Out.

Dodge. Hans Brinker. Boys' King Arthur.

Eggleston. Hoosier School Boy.

Warner. Being a Bov.

DeFoe. Robinson Crusoe, Part I.

<sup>\*</sup>A limited number of copies of the syllabi are ready for mailing and may be had by addressing the state high school inspector.

#### ENGLISH II

#### One Unit

Study of Words.

Arnold. Sohrab and Rustum, critical study and themes.

Study of sentences.

Study of paragraphing.

DeCoverly Papers, critical study of themes.

Study of narration.

Eliot. Silas Marner, critical study of themes.

Study of description.

Coleridge. Ancient Mariner, critical study of themes.

Study of figures of speach.

Study of versification.

Burns. Cotters' Saturday Night, To a Mouse, To a Mountain Daisy, For A' That and A' That, Highland Mary, etc., critical study of themes.

Shakespeare. Merchant of Venice, critical study of themes.

Outside Reading .--

Any three of the following:

Kipling. Captain Courageous or Jungle Books. Scott. The Lady of the Lake or Marmion.

Shakespeare. As You Like It. Stevenson. Treasure Island or Travels with a Donkey. Goldsmith. Vicar of Wakefield.

#### ENGLISH III

## Study of The History of American Literature

Colonial Period (1607-1765)

Reading,—

Selections found in Old South Leaflets by John Smith, Wm. Bradford, Morton. Roger Williams, Anne Bradstreet,

Review of diction and description.

Revolutionary Period (1765-1789)

Reading,—

Selections from political literature,—Jefferson, Otis, Henry, Hamilton, Jay, Madison, Washington, et al.

Short poems of the times.—Trumbull, Dwight, Barlow,

Freneau.

Revolutionary songs and ballads.

Selections from Benj. Franklin.

Themes,-

Period of Republic (1789-1910)

Reading,-

A few poems from Drake, Halleck, Paine, Woodworth, Morris, Willis.

Ten poems fom Bryant.

Poe. Three, from Raven, Bells, Israiel, Haunted Palace, Ulalume; two from Fall of the House of Usher, Masque of the Red Death, Descent into the Maelstrom, Domain of Arnheim.

Short selections from writers of the New England School.

Emerson. American Scholar and short poems.

Emerson. Concord Hymn.

Review of Narration.

Reading,—

Hawthorne. Short stories selected.

Longfellow. Short poems selected. Longfellow. Paul Revere or Hymn to the Night.

Whittier. Tent on the Beach, Barefoot Boy and short poems selected.

Holmes. Chambered Nautilus, and short poems selected.

Lowell. Short poems and prose selection. Webster. Two from First Bunker Hill Oration, Second Bunker Hill Oration, Adams and Jefferson, Reply to Hayne.

Taylor. Lars.

Whitman. O Captain! My Captain!

Lincoln. Gettysburg Address.

Aldrich. Baby Bell.

Warner. My Summer in a Garden.

Outside Reading,—

Any four of the following:

Hawthorne. House of Seven Gables. Warner. My Summer in a Garden.

Thoreau. Succession of Forest Trees, Wild Apples etc.

Curtis. Prue and I.

Churchill. Richard Carvel.

Parkman. LaSalle or Oregon Trail.

Clemens. Tom Sawver.

#### ENGLISH IV

#### One Unit

## The History of English Literature with Collateral Reading.

Study of History of English Literature as outlined in the syllabus.

Masterpieces for close, critical study,—

Shakespeare. Macbeth.

Milton. Paradise Lost, Books I. and II.

Burke. Conciliation.

Palgrave. Golden Treasury, Series I., Part IV.

Carlvle. Essay on Burns.

Masterpieces for outside reading,—

Shakespeare. Julius Caesar.

Tennyson. Coming of Arthur, Lancelot and Elaine, Guinevere, The Passing of Arthur.

Two from the following,— Blackmore. Lorna Doone. Dickens. Tale of Two Cities.

Eliot. Silas Marner.

Mrs. Gaskell. Crawford.

Scott. Ivanhoe.

Thackeray. Henry Esmond. Study of rhetorical principles.

If this course is taken up as third year high school work, the special work in rhetoric should be Exposition; if, however, as recommended, this course is taken up during the fourth year, the special advanced work in rhetoric should be Argumentation.

## BIBLE STUDY

## One-half Unit

This half-unit of credit is allowed on passing state examination and without regard to how preparation was made. A syllabus on this subject may be had by addressing Mr. Walter Snow, Fargo, N. D.

### LATIN

Pupils should be held strictly to the use of clear idiomatic English in their translations, though they should be led from the start to notice carefully the Latin order of words and to comprehend the thought in that order.

In the reading of the Latin text the teacher should see not only that each word is correctly pronounced but also that the words are properly grouped. He should strive to teach intelligent, expressive reading. The Roman method of pronunciation should be used.

#### LATIN I

#### One Unit

# Latin Grammar and Easy Latin Prose

As the work of this year is fundamental, it is of the utmost importance that it be accurate and thorough. The aim should be the acquisition of a vocabulary of a few hundred words, a thorough mastery of the regular and most common irregular forms, and a firm grasp of the more usual constructions. To accomplish this, constant review, oral and written, is necessary. Therefore, when the declensions, the conjugations and comparisons have been studied, there should be frequent practice in the declensions of nouns, pronouns and adjectives, in the conjugation of verbs, and in the comparison of adjectives and adverbs. Much of this can be done in connection with the work in composition, the pupil being asked to write a sentence on the board and to decline a noun and pronoun and give a synopsis of a verb in the sentence. All long vowels should be marked in all written work. After the first two or three lessons, translation, oral and written, from Latin into English, and from English into Latin should form an important part of every recitation. Nor should the teacher restrict himself to the sentences in the text book; he should compose a large number himself, making repeated use of those words and constructions which it is most necessary for pupils to know. Word formation should receive some attention.

# LATIN II

## One Unit

The reading matter of this year may consist entirely of Caesar's Commentaries, or a somewhat freer and wider course may be given. Two independent examinations are furnished so as to accommodate schools following either plan. The courses are as follows:

- (a) "Caesar." The first four books of Caesar's Gallic War.
- (b) Selections from Caesar equivalent in amount to two books and selections from Viri Romae and Nepos and, perhaps, other prose equivalent to two more books.

With either reading course the following suggestions should be carried out:

- 1. Reading of Latin aloud, and translations into clear, idiomatic English.
- 2. The syntactical relation of each word should be understood, and the thought fully comprehended; principal parts of all verbs memorized; frequent practice in the declension of nouns, pronouns and adjectives, in the conjugation of verbs, and in the comparison of adjectives and verbs. This grammatical work should receive great emphasis.
- 3. The life of Caesar: the geography of the country: the organization of the Roman army, and the Roman art of war; all other subjects necessary for an understanding of the text read.
- 4. A careful, thoro review of the forms and word-formation should be made, and a systematic study of syntax should be begun.
- 5. Latin Comp sition at least once a week. Sight reading. Memorizing of noteworthy pasages.

## LATIN III

## One Unit

Cicero's orations: In Catilinam. De Imperio Pompei, and Pro Archia, six orations in all.

1, 2 and 5 as in the second year.

3. The life of Cicero; the history of his time; Roman oratory; Roman government; all other subjects necessary for an understanding of the text read.

4. The systematic study of syntax continued.

6. A careful study of the structure of each oration, but especially of the De Imperio Pompei.

## LATIN IV

#### One Unit

The first six books of Vergil's Aeneid.

1, 2 and 5 as in the second year.

- 3. The life of Vergil; all subjects of a geographical, archaeological, mythological or other nature necessary for an understanding of the text read.
- 4. A study of the poetic forms and constructions met in the text.
- 6. A study of the structure of the Dactylic Hexameter and careful attention to the correct reading of it.

## FRENCH LAND II

An outline of the courses in French may be had by making application to the inspector.

#### GERMAN I

#### One Unit

The first few weeks of the study of German are critical. Every effort should therefore be made that the students acquire a perfect pronounciation. Drilt must be the slogan—ceaseless and untiring drill, individual and in concert. Explain the physiology of sound production. Use phonetic transcription to keep the teacher's and the pupils' pronounciation up to grade. Assign to pupils no home study without having previously prepared the work thoroly in the class. Insist that the vocabulary be mastered. Insist that the points in the grammar are understood and that the principles can be applied, not only in paradigms but in complete sentences,—in other words, teach lebendige Grammatik. Use dictation exercises, lasting, at the most, ten minutes, at least once each week. Sing German songs. Teach pupils to read the German script, even if they are not required to write it. It is part of

their German equipment. It does its part to create Sprachpeffihl. Do not teach only the German language but teach
also something of the Germans as a great modern nation—
conomically, politically, industrially, educationally etc. For
this purpose select some simple reader which deals with German life, rather than some of the many pathetic tales that are
trequently read. See to it that readers and grammar are
thoroly modern and up to date. Memorize: O Tannenbaum;
Heine's Du bist wie eine Blume, and Die Lorelei; Goethe's
Das Heidenröslein. Master the essentials of grammar and
read one hundred pages of graded prose. Make German the
main medium of expression in the class room. Remember
the words of Goethe: Das Was bedenke, mehr bedenke Wie.

## GERMAN II

## One Unit

Review the Grammar thoroly. Read much aloud. Translate only the difficult parts of the lessons. Let no faulty pronounciation pass uncensured. Read at least one text that deals with German life. (Most of the book companies have recently gotten out some excellent texts of this kind.) It is essential that our students should have a correct notion of the Germans of to-day. Give composition work once a week. Give dictation exercises of fifteen minutes once a week. Have oral reproduction of short anecdotes and short stories. Memorize: Die Wacht am Rhein; Eichendorff's Das zerbrochene Ringlein; Goethe's Der Erlkönig; Uhlands's Das Schlosz am Meer. Sing German songs. Read two hundred pages of grader prose.

Aside from the text on German life, selection may be made from such text as: Seidel's Aus goldenen Tagen; Frommel's Mit Ränzel und Wanderstab; Wildenbruch's Das edle Blut; Baumbach's Der Schwiegersohn: Raabe's Else von der

Tanne: Hauff's Das kalte Herz.

# ELEMENTARY ALGEBRA

# One Unit

At the beginning there should be a short treatment of this subject in such a manner as to make its relation to arithmetic as close as possible. Throughout the course it should be shown that the definitions and principles of arithmetic with some extension of meaning hold true in algebra. At the outset the pupil should learn that in algebra he is dealing chiefly with number and that each letter or combination of letters (algebraic expression) represents a number. The first problems should be such as may be solved as an exercise in either arith-

metic or algebra and should be solved both ways. Problems that may be solved by the use of a linear, or simple, equations should be placed early in the course.

After the above preliminaries are completed, the following topics should be treated. The order in which many of them are taken up is not important: Positive and negative numbers. Axioms. Addition. Subtraction. Signs of aggregation, Multiplication. Division. Special products. Factors. Highest common factor. Lowest common multiple. Fractions in algebra. Fractional equations. Simultaneous equations of two and three unknown numbers. Involution. Evolution. The simpler work in negative, literal, fractional and zero exponents. The simpler work in radicals, and radical equations. Graphic solutions. Pure quadratics. The simpler work in affected quadratics—solutions by completing the square and by factoring. Problems in simultaneous quadratics—two unknowns. The simpler work in ratio and proportion.

The following topics are not included in this course: Highest common factor by continued division. Simultaneous equations involving four or more unknown numbers. Indeterminate equations. Inequalities. The factor theorem. The more involved work in radicals, quadratics and ratio and proportion. The theory of exponents. Imaginary numbers Equations in the quadratic form, Theory of the quadratic equation. Cube root.

# ADVANCED ALGEBRA

#### One-half Unit

This course includes the following topics: General principles of the fundamental processes. Signs of aggregation Equations. Factoring. The factor theorem. Highest common factor, including the process by continued division. Algebraic fractions. Simultaneous equations. Graphs. Cube root. Inequalities. Indeterminate equations. Theory of exponents. Radical equations. Imaginary numbers. Quadratics. Ratio, proportion and variation. Series. Binominal theorem. Logarithms.

## PLANE GEOMETRY

## One Unit

As presented in the ordinary text books.

Care should be taken that the pupil gains not merely a superficial readiness in using the form of geometric proof, but also an insight into the underlying principles of the subject which will enable him to apply his knowledge rightly.

Varied examples involving numerical computation should

be given, and occasional brief practice in drawing to scale

will perhaps be found helpful.

Effort should be made through abundant work in original exercises and otherwise to develop in the pupil a prompt and independent facility in geometrical reasoning and proof, in constructions and in computation of problems involving mensuration.

## SOLID GEOMETRY

## One-half Unit

The course as given in the usual text books in solid geometry.

The suggestions given above for plane geometry may also be observed in teaching this subject.

## PLANE TRIGNOMETRY

## One-half Unit

The definitions and relations of the six trignometric functions as ratios; the use of tables and the elementary theory of logarithms: the solution of right and oblique triangles and considerable practice therein; the proof of important formulas for the solution of triangles, for the ratios of the sums and difference of angles and for other trigonometric transformations; some practice in such trignometric transformations and verifications of identities—as are given in the ordinary text books.

#### HISTORY

General history as a one-year course, and ancient and modern history as a two-year course, are in part duplicate subjects; therefore, a pupil who receives credit in general history shall not receive credit in ancient or modern history, and vice versa. Pupils should pursue general history or both ancient and modern history.

## GENERAL HISTORY I

#### First Semester

#### One-half Unit

General history is a full-year course—beginning with the earliest civilization in the East and extending to the present. The study will cover the same ground as ancient and modern history, but less intensively. The work is divided into two semesters and one-half unit credit is given for each semester's work.

The first half of the year's study begins with the earliest

civilization and extends to the rule of Charlemagne, or 800 A. D. The work should begin with a brief sketch of Egypt, the Mesopotamia Valley, and the kindred peoples, then the larger portion of time is given to a study of Greece and Rome. Some texts devote several preliminary pages to the races of mankind; where this is the case the text should be followed and the races and families fixed in mind.

The following topics should be treated: The far East, India and China: the races, dynasties, religion, education—

literature, writing, and the like.

Egypt: the physical features and climate, the dynasties, the people. their religion, social life, and industries, their monuments and contributions to civilation. Some up-to-date treatise should be consulted on these topics.

The Semitic people:

- a. Early Babylon. The development and union under industrial development, conquests, and decay.
- b. Assyria. Contrast with Babylonia, the people, religion, institutions, and industries. Note also the warlike attitude of the two. Assyria became the first world power: compare her government and rulers with those of Babylonia. Note any scientific contributions to civilization. Make a careful study of the development of the City State, its origin and development into a nation.
- c. Later Babylonia. Note all the tribes and people concerned in this kingdom: the Medes, Persians, Syrians, Hebrews, Lydians, and others. The international relations are complicated. Babylon is recognized as the greatest kingdom.
- d. The Hebrews. Their early history should be learned: the longing for a land or home free from external influences. A study of their laws and government might profitably be made. Note also their domestic life, religion, and relation to other nations. They developed no art or science; why? Their contribution to civilization was a religion.
- e. The Phoenicians. The position of their country led to a new industry—commerce. Find some historical association with their capital cities, Tyre, Sidon, also the Cedars of Lebanon. Their greatest work and contribution was the colonization of new territories and the development of an alphabet.

In the above outline of study it is not intended to follow all the warlike expeditions, quurrels, and international difficulties. These will serve only to form a background. Nor should the class dwell upon individual lives except as they are a part in the great moulding process. Follow carefully the civilizing influences; note the institutions of art, culture, and the various industries. It should be observed that the Semitic peoples have contributed to the world their religions, and the contribution of the Hebrews—the Christian religion as set forth in the Bible—is the crowning work of all the races.

The Persians. Note their race, government, rulers, rapid development till they have absorbed Asia Minor. Study the plan of expansion, of the building of roads, houses, etc. An important feature in their life it their religion, due to their contact with Greece. Their military campaigns are of small moment, except, perhaps, against Greece. Contrast their life with that of the Assyrians, Hebrews, etc.

# Grecian History

The Beginnings of Greece. The Greek people, the different tribes, their early language and traditions. The land, its significance. The legendary periods: the Homeric and Mycenian ages: the culture of these periods.

The Greek City State, 700-500 B. C. The political growth and expansion thru sending out colonies. The typical city states—Athens and Sparta. The growth of Athens as a democracy, a monarchy, an olagarchy, a tyranny-democracy. The growth of Sparta, a monarchy. The social and economic conditions in the two cities. The Graeco-Persian wars, cause and results (details not necessary).

Struggle for Supremacy in Greece. The Athenian supremacy; her naval policy—the Delian League. Pericles, his office, work, and influence. Spartan supremacy, cause, result. Theban supremacy. Relation of states, attitude toward democracy. Macedonian supremacy. Political life in Greece, Leaders.

Union of Greece and the Orient. The Conquest of Alexander, his empire. Spread of Greek culture and its influence. Division of his kingdom.

Greek Architecture, Painting, and Sculpture. Their development and influence upon the world. Literature, epic and lyric poetry, their development. The drama and its development History, oratory, philosophy, the different schools and leaders. The underlying principles of each Sciences, the Greek contribution to civilization.

Hellenic and Hellenistic Culture. The social life of the people. Spread to the East. The Achaean League, its origin, constitution, growth, conflict with Sparta. Final decline.

Little or no emphasis should be placed upon the following topics: The domestic strife and civil wars, except to note that Greece could never unite and hence was destined to be absorbed by a greater power; the foreign wars and international affairs, except as other nations came under the influence of

Greek culture; the Legendary and pre-historic periods, except as introductory; the numerous gods, except as influencing their social life.

# Roman History

The land: geographical unity, position, and extent. The people: mingled races: Italians, Greeks, Gauls, Etruscans, etc.

Traditional Origin: how founded, growth, etc. Growth of city of Rome. Patricans and Plebians. Units: Family, clans and gens, tribes, city state, nation, and empire.

The Republic. Development of a constitution, class struggle, the patricians, plebian assembly, the political and social fusion. Unification of Italy under Roman rule.. Subjects: Latin colonies, praefectures, allies. Bonds of union, patriotism, language, government. Punic Wars: occasion, Carthage a growing power, final struggle, Scipio and Hannibal, results. Conquest of East and West Mediterranean lands. World Empire. Evils: luxury, gladiatorial games, etc. Greek culture and wealth; political, economic, and social results.

Transition from Republic to Empire. The Gracchi, attempts at reform, Agrarian laws, economic and political reform, land laws.

Military Rule. War with Jugurtha (senate corrupted). The Cimbri, and Teutons. Marius and Sulla. The social war, massacres and proscriptions. (Details not necessary. Observe the patriotism shown.)

Growth of Imperialism. Pompey, Caesar, and Crassus, the triumvirate, rise of Caesar, fall of Pompey. Caesar's constructive work, reform in provinces, clemency, land laws, character of Caesar.

The Empire. Augustus: Character, rule, world peace, results. The Julians: Character of rule, stability of government. The Flavians. The Antonines. A World Empire. The later development of art, science, culture, and literature: their worth. Government: municipal, provincial. The Army, its organization provincial and local.

Education. Universities, grammar schools, and elementary schools. Religion, pagan and Christian: persecutions under Nero, Diocletian, and Marcus Aurelius.

The Christian Church. Its organization, growth under Constantine. The division of the kingdom west and east. Struggle with the barbarians.

The Dissolution of the Roman Empire. The Teutonic invasions: East Goths, West Goths, their demands, results; the Huns: the Vandals: the Franks, Clovis and his suc-

cessors. The jusion of Teuton and Roman culture. The Mohammedan peril: beginning, spread, check at Tours.

The Papacy. Development, temporal powers. The Franks and the popes. Charles Martel, Pippin, Charlemagne's Kingdom, expansion, consolidation. Social and political conditions. Charlemagne crowned 800 A. D.

## GENERAL HISTORY H

### Second Semester

## One-half Unit

In the study of modern history care should be taken to follow institutional and national development, in which the germs of our own institutions, government, and society may be found. Place special emphasis upon the following topics:

A survey of the world in 800 A. D.. Charlemagne's successors. The Treaty of Verdum, 843; division of the kingdom. The new barbarian attack—Slavs, Norsemen, Huns—results. Feudalism, causes, extent, elements: land tenure and military service. Results in Western Europe, commerce, literature, social life.

France from the Treaty of Verdun to the twelfth century: the organization and development of the kingdom.

Germany, development, growth, rulers. The Holy Roman Empire, origin. extent, result. The struggle between the emperors and the pope. Growing jealousy. Hildebrand; Innocent III.; Henry IV., etc.

The Crusades. Conditions in East before crusades. The Mohammedans, their attitude. The Turks, opposed to the Pilgrims. Results of crusades—developed commerce, universities, trade. The rise of towns. The guilds—merchants—trade. The new monarchies, centralized power. England, France, Spain, Germany, Scandinavia, Switzerland. Netherlands, their struggle, rapid growth, and relation to foreign forces. Note their growth after the crusades.

The Renaissance. The nature and development of new-old ideas. The new learning, medicine, art, philosophy, literature. Some leaders of the movement: Dante, Petrarch, and others.

The Protestant Reformation. .Luther, his life and work, his precursors. Counter Reformation in the Catholic Church; results. A century of religious wars, Protestant and Catholic.

England in the Seventeenth Century. Civil wars, causes and results. The Tudors, character, work, development, etc. The Stuarts, idea of government, religion. Civil war and the

commonwealth; Cromwell and the Puritans; the Restoration; Revolution; a constitutional monarchy.

General European Development. Louis XIV. of France. Leadership of France. Social and economic conditions. The extravagant court. Russia: Peter the Great; expansion; introduction of Western ideas. Prussia: A military power; expansion and influence over Europe. England: expansion and industrial development; leaders and inventions.

The French Revolution. Existing conditions before. Constitutional monarchy; Republic, Reign of Terror; the Directory; the Consulate and Empire. Napoleon and his regime; reaction. Congress at Vienna, rearrangement of territory, etc.

France since 1815. The Divine Monarchy to 1830. Constitutional Monarchy. 1848; Republic, 1842-52; Empire, 1870; Republic.

Central Europe since 1848. General revolution of 1848; cause. Spread of democracy. Unification of Italy; her leaders; result. Unification of Germany; leaders; circumstances. Austria-Hungary; struggles and union.

Growth of Small States in West. Spain, decline in power. Portugal, changing government. Holland, commerce, rival of England. Belgium, government and development. Switzerland, origin and growth. The Scandnavian Kingdoms—Norway, Sweden, Denmark—government, industries, people.

England's Later Development. Political reforms: legislative and social reforms: union with Ireland and Scotland. The Irish question. Her colonial system and colonies. Constitutional development.

Expansion into Africa and Asia. The partition of Africa. The Boer War. The awakening of the East. The modern problems. Other topics to note and dwell upon are the Magna Charta, the discovery of America, the relation of Europe to the Colonies and to the United States, and the like.

Little stress should be laid upon wars and battles, campaigns and domestic strife, except where a national existence is at stake—as in French Revolution. Even then the details are not necessary. Individuals need not be studied except in rare instances. The learning of the rulers of each country is unnecessary. Know something of the great rulers, however. The same holds true with dates. Some eighty or more dates should be known as landmarks.

# REFERANCE AND SUPPLEMENTARY BOOKS

# I. Works covering the whole Period:

James Bryce, "The Holy Roman Empire". E. F. Henderson, "A Short History of Germany". J. H. Robinson, "Readings in European History", 2 vols.

## II. Ancient Period:

Bulfinch, "Age of Fable, or Beauties of Mythology".

Church, "Story of the Odyssey".

Church. "Story of the Iliad".

Gulick, "Life of the Ancient Greeks".

Pelham, "Outlines of Roman History".

Ihne, "Early Rome".

## III. Mediaeval Period:

G. B. Adams, "Civilization During the Middle Ages". Charles Bémont and G. Monod, "Medieval Europe". Emerton, "Mediaeval Europe".

Charles Seignobos, "The Feudal Régime".

J. A. Symonds, "A Short History of the Renaissance in Italy".

# IV. Modern Period:

August Fournier, "Life of Napoleon the First".

Gustav Freyton, "Martin Luther".

Bertley M. Gardiner, "The French Revolution".

S. R. Gardiner, "The Thirty Years War"

Green, "Short History of the English People".

T. B. Macauly, "Frederick the Great".

J. L. Molley, "Peter the Great".

Frederick Seebohn, "The Era of Protestant Revolution". Freeman, "William the Conqueror".

# EXGLISH HISTORY

#### One-half Unit

The location and physical conditions of England. The effect of the fusing of populations on the formation of English institutions. The growth of political institutions as conditioned by the economic changes and social stratification. The Reformation in England. The industrial revolution, social legislation and reform since that time. An interesting book of about 400 pages should be used as a text.

## ANCIENT HISTORY

## One Unit

The full year course in ancient history should be much more comprehensive than that contemplated for the first half of the course in general history. It should begin with a brief sketch of the oriental nations in order to show how our civilization began in the East, and how these peoples affected the larger nations of Europe. The Greek history should be more carefully studied. The principal emphasis should be laid first, upon

the making of the two leading states of Greece—Sparta and Athens; second, upon the achivements of the Greeks outside their own narrow land, as seen in their great colonizing movements, their wars with Persia and the effort of Athens to build up a world empire; and third, upon the conquests of Alexander and the period that followed in which Greek ideas dominated the whole eastern world.

The Roman history should be studied with a view to bring out the dominant elements in the character of the people, their party strife in the evolution of their constitution, the great period of territorial growth and conquest, and last and most important of all, the unification of the world by the Roman roads and bridges, the Roman legions and the Roman law.

The era of the great migrations; the rise of the Frankish

Kingdom; Charlemagne. To 800 A. D.

## MODERN HISTORY

## One Unit

From 800 A. D. to the present time. This should be a much more comprehensive course in European history than that comtemplated for the latter half of the course in General History. A book of 500 to 700 pages should be used as a text and it should be amply supplemented.

## ADVANCED UNITED STATES HISTORY

### One-half Unit

For a complete treatment of this subject please see the syllabus compiled by the special committee. This syllabus and a syllabus of a half unit in civil government, compiled by another special committee, may be had by addressing the Examiner, University, N. D., and enclosing 20 cents per copy. The two syllabi have been printed and bound in a single volume and the stock is kept at the examiner's office.

## CIVIL GOVERNMENT

#### One-half Unit

Syllabus:—The State High School board has published a syllabus giving a detailed outline of the work to be covered. Please consult this syllabus.\* A general statement of the work is as follows:—

I. Aim.—The aim of this course is two-fold: (1) to stim-

<sup>\*</sup>Address: Examiner, University, N. Dak., and enclose 20 cents per copy.

ulate the pupil's interest in government activities; (2) to impart information concerning these activities. The ultimate results of this course, if properly taught, will be the creation of civic intelligence, the application of this civic intelligence to the problems of community welfare, and the assumption by the young citizen of his proper responsibility for understanding difficuties, locating defects, and aiding in the administration of our government.

Methods Suggested.—(1) Text. (2) Collateral. text book must form the backbone of the course. Select a proper text, dealing with both our state and nation, and have the pupil master it thoroly. The collateral work is also very important. The following lines of collateral work are suggested: Library readings and reports on assigned topics; debates; current-events discussion once a week; visit to local institutions; visit to local meetings, such as town meetings, city council meeting, county commissioners' meeting, session of court, etc.; a classified collection (in form of a Scrap Book or some similar permanent form) of printed matter and pictures pertaining to civil government. One newspaper or magazine dealing with good govrnment, should be taken by the school. Devote about half of the time to the study of national government, and half to the study of state and local government. The study of national government should precede the study of state and local government, since the federal government is the general type followed by the state, and, to a certain extent, by some divisions of local government.

Reading References.—

# A. On North Dakota:

- 1. Boyle. Government of North Dakota, American Book Company. This book covers both state and nation, and is designed especially for North Dakota high schools.
- 2. North Dakota Blue Book. Issued biennally by the Secretary of State, Bismarck. This is a good reference book to use with the above text.
- B. General work on civil government. The following six books constitute a model "Ten Dollar Library in Civics", and as such they are worthy of a place in the high school library.
  - 1. 2. Bryce. The American Commonwealth, 2 vols., 1910 edition. Macmillan.
  - 3. Hart, Actual Government. Longmans.
  - 4. Harrison. This Country of Ours. Scribners.
  - Beard. Readings in American Government. Macmillan.
     Willoughby. Rights and Duties of American Citizenship. American Book Company.

C. Newspapers or Magazines:

Among the general periodicals, these four are recommended:—

Outlook. New York, \$3.00. Independent, New York. \$3.00. Survey, New York, \$3.00 Review of Reviews, \$3.00.

2. Among the special periodicals, the following two are recomended:

Annals of the American Academy of Political and Social Science, Philadelphia, \$5.00.

National Muncipal Review, Philadelphia, \$5.00.

## POLITICAL ECONOMY

#### One-half Unit

The objects of this course are two-fold:—(1) It aims to create and stimulate in the pupil an intelligent interest in the economic life of his immediate neighborhood, and his county, state and nation. This is essential, since economic or material prosperity underlies any advance in civilization. (2) It aims to give the pupil the mastery of a few sound economic principles. The larger part of the time should be devoted to a mastery of underlying economic principles which are now accepted as axiomatic. Great care should be exercised in the study of economic questions. The purpose of the course is to offer sound principles illustrated by concrete examples.

This course should begin with a survey of the industrial stages through which civilized society has passed. This should be followed by some consideration of the industrial history of the United States. The greater portion of the work on the course should be put on: Consumption of wealth; production of wealth; definition and factors: exchange, money, banking and credit, international trade, tariff, distribution of wealth, rent, interest, profit, wages, review of fundamental concepts, namely:—wealth, capital, value, utility. If time permits, some economic problems, such as public finance and socialism, may be studied.

A good text should be chosen, and mastered. Collateral work sufficient to illustrate all the principles of the text clearly, should be employed. This can be found in part in the free government publications mentioned below, in part by observing the economic life of the community and reading the public press.

Reference Library:-

- I. Elv, Outlines of Economics.
- 2. Adam Smith. Wealth and Nations.

3. McVey, Modern Industrialism.

4. White, Money and Banking.

- Moody, The Truth About the Trusts.
  Ripley, Trusts, Pools and Corporations.
  Adams and Sumner, Labor Problems.
- 8. Taussig, Tariff History of the United States.
  9. Coman, Industrial History of the United States.
- 10. Dewey, Financial History of the Unied States.
- 11. Johnson, American Railway Transportaion.

12. The World Almanac.

13. The American Yearbook.

Free Publications of the United States Government:-

Statistical Abstract of the United States. Issued annually by the Department of Commerce and Labor, Washington, D. C.

2. Bulletin of Bureau of Labor. Published at irregular

intervals.

Annual Reports, Bureau of Labor.
 Special Reports, Bureau of Labor.

5. Annual and Special Reports, Commissioner of Corporations. Good material on the "Trust question."

6. Reports on Good Roads. Division of Good Roads, Department of Agriculture.

## **PHYSICS**

# One Unit

The study of physics in the high school should be a study in "natural philosophy" rather than a course in applied mathematics. It is a difficult matter for many students to understand the language of mathematics, even in its simplest forms, but all can appreciate and reason about the wonderful phenomena usually studied in the subjects of physics. Often times the zealous teacher gives a course much too technical, forgetting that the mathematical relations involved are always carefully studied in college in courses of study needing such preparation. The high school course is one to develop the appreciation of phenomena rather than the ability to apply the theory in practical problems.

The expression of physical facts in formulae is, in general, not a help to the understanding of the student unless a careful study is made of the application of the formulae. In as much as the opportunity for such study in the high school course is quite limited, it is recommended that the teacher be very careful in the selection of such formulae and in the assignment of problems involving their use. The teacher has an ever present problem in the selection of the work and the

accompanying outlines is prepared to assist in simpyfying this problem.

# Minimum Requirements

1. The course in physics shall consist of at least 216 periods of forty minutes (in the clear) each of assigned work (i.e., six periods per week for 36 weeks).

The work shall consist of three closely related parts, viz., class work, illustrated experiments in the class room, and laboratory work.

3. The class work shall include the study of at least one

standard text

The required units are, foot, inch, centimeter, meter, kilometer, second, pound (weight), dyne, foot-found, horsepower, gram, gram-weight, gram-centimeter, caloire, ampere, volt, ohm, watt, kilowatt.

One of the most important features of the text book study should be the discussion of practical applications of the various principles studied. The applications in agriculture. in manufacture, in commerce, in construction, in engineering, and in the various conveniences and necessities of life, should be continuously kept in mind. In this connection the teacher will find a book entitled "Physics of Agriculture," by F. H. King, to be a very helpful work.

The accompanying partial list of such applications will be

suggestive and will indicate what is expected:

Uses of guy wires, influence of weight of draft horses.

Effect upon hauling of size of wheel, of condition of road, of steep grades.

Atmospheric pressure and pumping, breathing, milking

machines and soil breathing.

Balloon.

Laundry drier, cream separator, steam engine governor, banking of railway curves, centrifuge.

Capillary action in lampwick, sponge, in the soil, and in

plants.

Levers; whippletree, platform scales, two, three and fourhorse evener, bones of the body, claw hammer, scissors, crowbar.

Law of machines; windlass, bicycle, treadmill, use of belting, gears capstan, horse power sweep.

Recoil of guns.

Wedge, jack screw, screw press, bench vise, plow.

Hvdrometer, lactometer.

Osmose with plant and animal menbranes.

Pneumatic tire.

Lubrication, ball bearing, "hot box."

Metods of heating and ventilating buildings.

Heat of vaporization; cooling effect of perspiration, of sprinkled floors, of evaporating liquids. Ammonia ice plant.

Use of non-conductors of heat in tea pot handles, pokers, flatirons, etc.

Clothing,—transference of heat.

Water and air cooling of gas engines, construction of gas engine radiators.

Specific heat, hot water bag, foot warmers.

Heat of fusion, ice as a refrigerating agent, ice bag, etc.

Disadvantage of green wood for burning.

Expansion of rails, fitting of steel wagon tire, regulation of clocks and watches for temperature.

Principles of sound illustrated in cornet, violin, piano, etc.

Differences of quality in different instruments.

Magaphone. Phonograph.

Camera, projection lantern, head light, telescope, microscope.

Use of prism in lighting stores and basements by window

and pavement construction, and in field glasses.

Colors of oil films, mother of pearl, tarnished brass, etc.

Illumination of rooms.

Electromagnet as a clutch, as a lifting device, as used in sounders and relays in telephony and telegraphy, and in electric bells.

Electroplating.

Magneto-in telephony, and in gas engines, high and low tension.

Induction coil, telephony, transformer, gas engines.

Lightning conductor construction. Danger of wire fence to live stock.

- 4. At least two periods per week should be devoted to laboratory work, and these periods should be consecutive. Whether or not two periods are necessary for an experiment depends upon the amount of written work required in the laboratory as well as upon the character of the experiment itself.
- 5. In the laboratory the student shall perform at least 34 individual experiments and keep a careful notebook record of them; 20 of these experiments should be quantitative. The notebook will be required by the examiner.

Each of the 20 should illustrate an important physical principle and no two should illustrate the same principle. In no case should an experiment be selected which occupies more than two periods. Emphasis should be laid upon the conclusions to be derived and the discussion of the important

features of the experiment. From 11 to 13 of the experiments should be in mechanics, and the remainder should be devided in approximately equal numbers among heat, electricity, sound and light. The selection of the experiments should be upon the most important topics.

Reference and Supplementary Books: Cajorie, Florin, History of Physics. Carhart and Chute, First Principles of Physics. Crew and Tatnall, Laboratory Manual of Physics. Duncan, R. K., New Knowledge. Hoadly, Elements of Physics. Mann and Twiss, Physics. Millikan and Gale, First Course in Physics. Millikan and Gale, A Laboratory Course in Physics. Twiss. Laboratory Exercises in Physics.

#### CHEMISTRY

## One Unit

The course in general chemistry should extend throughout the year. A very satisfactory weekly program consists of two forty minute periods for class work, two double periods for laboratory work and a third double period (preferably on Friday), one period of which may be used for class work or both periods for labortory work according to the condition of the work at that time. With this flexible arrangement it is easy to keep the class and laboratory work properly correlated.

The work comprises (1) Experiments performed and explained by the teacher, (2) Individual laboratory work on the part of the pupil. and (3) Recitations and quizzes covering all phases of the experimental work as well as the supplemen-

tary study of text and reference books.

Naturally the view-point of the teacher will influence his selection of the text. and this will determine to a large extent the choise of materials and the sequence of study. There are several excellent high schools texts. Directions for performing experiments are found in some of them, but it is more satisfactory to use a laboratory manual to guide the student in his experiments.

Neat and accurate records of all experiments should be made by the pupil, showing clearly the objects, the methods. the results, and above all his own observations, inferences and conclusions as to the nature of the phenomena he has produced and the meaning of it all. Pupils must not be permitted to infer that mere note book making is the end and aim of scientific study. This they are all too prone to do. On the other hand slovenly or careless work either in the performance of experiments or in recording the results should not be tolerated.

The examiner reserves the right to require that the note books be sent to him with the students' examination papers.

Before beginning the detailed study of chemical phenomena it is an excellent practice of many good teachers to indicate to the beginner at the outset something of the tremendous importance of the science in the development of modern civilization, and to impress upon him the fundamental relation of chemistry to industry as well as in the affairs of his own daily life. He should realize that Physics and Chemistry are absolutely fundamental to a rational knowledge of such sciences as Agriculture, Biology, Physiology, Sanitation, and House-

It is generally agreed that the study should begin with familiar forms of matter and familiar phenomena. but care must be taken to select phenomena that can be subjected to experiment and properly interpreted by the beginner. It is therefore necessary that the teacher should carefully consider the most natural method of approaching the subject and determine definitely the fundamentals which are to be the chief object of the instruction. It is also important that those who prepare examination questions should have clearly in mind these same fundamentals in order that the examination may fairly test the pupils' real insight and ability to interpret chemical phenomena, rather than his ability to memorize a wide range of facts from his text.

The essential considerations in the teaching of chemistry are well summed up in the following extract from the report of the committee on chemistry for the Commission on Accredited Schools and Colleges of the Association of Colleges

and Secondary Schools of the North Central States.

"(1) Technique of Experimentation.

Properties of common apparatus in respect to structure and material.

For example, how to make an apparatus air-tight and why. Object of such operations as washing and drving gases, and how the object is attained.

Physical properties which may be used for recognition of

each substance and for explanation of all observations.

Judicious use of proportions and materials.

Influence of conditions (temperature, homogeneous heterogeneous mixture, etc..) on chemical change.

- (2) Physical Phenomena, their recognition, description and physical interpretation.
  - (3) The more strictly chemical archication of the results.

For example, inference in regard to the nature of a chemical change which must have led to the result observed.

Making the chemical equation from adequate data.

The material basis for the above may be found for the most part in the employment of a restricted number of elements and a few of their compounds. Facts should be simplified and systematized by generalization, and generalizations ("laws") should be illustrated and applied to familiar thing. The usual theoretical explanations should be given as facts accumulate. Laws and theories derive their importance from the facts, not visa versa, and none should be given unless and until the corresponding facts have been encountered in laboratory or class room experiments."

An equipment for an elementary course in chemistry need not be very costly. A list of apparatus and chemicals needed and directions and drawings for arranging laboratory tables, sinks, water supplies, etc., where water and gas are not available, have been prepared by Dean E. J. Babcock, College of Mining Engineering of the State University and will be furnished by him free, on application.

Chemistry is so fundamental to the industries and activities of daily life and is so essential to a proper understanding of other sciences that it should be taught in every High School

and generally elected by the pupils.

Reference:

Brownlee and others, First Principles of Chemistry.

Duncan, R. K., Chemistry of Commerce.

Duncan, R. K., Some Chemical Problems of Today. McPherson and Henderson, Elementary Chemistry.

Remsen, Ira. College Chemistry.

Smith, Alexander, General Inorganic Chemistry.

## BOTANY AND ZOOLOGY

A knowledge of botany and zoology forms in part a proper basis for the study of agricuture, domestic science, human physiology, and physical education. Botany and zoology, therefore, should receive attention from all pupils in high school.

The outlines given below merely hint at what is to be done; any good text-book will suggest many necessary details.

These are courses in which there should be laboratory and field work. The examiner, therefore, will require notebooks, as evidence of laboratory work. The chief features of an acceptable science laboratory notebook are: (1) drawings and notes made from actual field and laboratory work,—it is practically useless to make copies of the texts and other

Locks (2) numerous, large, accurate, well executed, and properly labeled drawings; (3) brief, well arranged, descriptive and explanatory notes: (4) a list of all laboratory exer-

cises and field trips,—see page 20.

The time required for each of the four courses,-botany I and H and zoology I and H,-is three recitation periods and two double periods or the equivalent for laboratory and field work per week for eighteen or nineteen weeks.

# EQUIPMENT SUITABLE FOR THE BOTANY AND ZOOLOGY LABORATORY

1. Tables at which pupils may sit and look into their microscopes and on which they may place their drawing paper They should not be over about 29 inches high and while "kitchen" tables will do, they would better be about 4 ft. by 5 ft. or 5½ ft. These should be in a well lighted room.

2. In general there should be one compound microscope for every group of two pupils and a dissecting microscope for each pupil in the class. A school that will usually have a class of six should have three compound and six dissecting microscopes. Three compound microscopes in a school should be sufficient. Some such instrument as following are recommended: Bausch and Lomb compound microscope, catalog number BH2, objectives 2-3 and 1-6, evepiece 11/2 inch, double circular nosepiece at about \$30.50 to \$33.00. The Barnes dissecting microscope Bausch and Lomb's Catalog number T1., 1 in. double lens, at about \$2.50 to \$2.75.

There should be dissecting needles. (These can be made by setting the eye of a common sewing needle into a soft pine stick about the size of a pencil); glass slips (slides); cover glasses; pipettes or droppers; a section razor (a common sharp,—but not too thin,— razor is satisfactory); dissecting knives; wide mouthed two-oz, or four-oz bottles with stoppers: evaporating dishes of glass; glass jars; ene or two bell jars; denatured achohol or formaldehyde; reagents for testing for starch, etc.; notebook paper, sharp hard pencils, pen and ink, and pair of small forceps. There should be apparatus for germination of seeds.

3. If the school is not equipped for Chemistry, there should be such chemicals and equipment as are necessary to make tests for the purpose of defining oxygen, hydrogen, nitrogen, carbon dioxide, sulphur, phosphorus, etc.

4. Plant material should be collected during the summer and preserved in 50 per cent. to 60 per cent, alchohol or dilute formaldehyde. Some material may be had from the University, from the Agricultural College or from the Woods Holl Laboratory, Woods Holl, Mass. Mucor, saprolegmia and bacteria must be grown in the laboratory. Lilac--mildew and wheat rust and the smuts can be collected, as can horsetail and many others, if taken in season. Living material should be used whenever possible.

To be sure to have something at hand to work with it would be well to purchase 2-oz. bottles of fruiting Spirogyra, Nostoc, Vaucheria, Fucus, Callithamnion, Riccia, Marchantia, Mosses, Prothallia of Ferns, the sporophyte of Equisetum, Selaginella, Male and Female cones of white pine at the time of pollination, cones one year old, cones two years old (dry).

In like manner material should be had for zoology,—living if possible; but some will necessarily be in a preserved state and there should be a variety of such, so that the work may not be stopped when the living material can not be had. Living amoebae can be had by express, or mail, and much other fresh matrial may be had in that way.

There should be a few prepared slides (not many): One on the embryo of the fern, fertilization in White pine, embryo in White Pine, embroyo-sac in the Lily or Iris and embryo in same. One of the cross-section of a leaf. Other material

should probably be prepared in laboratory.

These will make a good beginning, but other things will probably be found to be needed.

Reference and Supplementary Books:

- 1. Andrews, E. F., Practical Course in Botany.
- 2. Atkinson, G. F., Botany for Schools.
- Bailey-Colman, First Course in Biology.
   Bergen and Caldwell, Practical Botany.

5. Chapman, Bird Life.

6. Clute, W. N., Laboratory Botany.

- 7. Colton, B. P., Descriptive and Practical Zoology.
- 8. Colton. B. P. Descriptive and Practical Zoology, Teacher's Manual.
- 9. Conn, H. W., Bacteria, Yeasts, and Molds

10. Davison, A., Practical Zoology.

- 11. Davenport, E., Domesticated Animals and Plants.
- 12. Davenport, E., Principles of Breeding. 13. Hunter, Geo. W., Essentials of Biology

14. Jordan, Kellogg and Heath, Animal Studies.

- 15. Jordan and Price, Animal Structures (Laboratory Manual).
- 16. Linville and Kelly, A Text-Book in General Zoology.
- 17. Linville and Kelly, A Guide for Laboratory and Field Work in Zoology.
- 18. Parker T. J., Lessons in Elementary Biology.

- 19. Sanderson, E. D., Insects Injourious to Staple Crops
- 20. Sharpe, R. W., Laboratory of Biology.
- 21. Weed, C. M., Farm Friends and Farm Foes.

## BOTANY I

# One-half Unit

If this course precedes Zoology I., the elementary study of oxygen, nitrogen, etc., should take place here. See Zoology I.

- I. Introductory:—(a) Universality of plants in regions at all favorable to their growth. (b) Relative members of prosperous plants in deserts and extremely cold regions. (c) Plants upon trees and rocks and in caves. (d) Dependency of man upon plants.—I, for food; 2, Food for domestic animals; 3; Clothing; 4, shelter; 5, medicine; 6, paper; 7, fuel; 8, covering of the earth. (e) Plants not primarily to serve man,—timber, fruit, etc., first for their own uses. (f) Plants must work to live. (g) Plants must have materials and structure with which to work.
- II. General Structure and Physiology of Plants:—(a) The cell,—cytoplasm. nucleus, plasmic membrane, sap cavity, wall. (b) Role of water in the plant,—osmose, path of transfer, transpiration, turgitity. (c) Photosynthesis,—function of chlorophyll, carbon dioxide, evolution of oxygen. (d) Respiration.—necessity of oxygen in growth, evolution of carbon dioxide. (e) Digestion,—digestion of starch with diastase and its role in the translocation of foods. (f) Irritability. (g) Growth, or assimilation.

Laboratory: Living material must be used for the study of this section. (a) The cell,—root hairs, hairs from the base of the leaf of "Wandering Jew," zygnema, spirogyra, (for protoplasm) saprolegnia (water mold), epidermis and sections of leaves. (b) Osmose,—spiragyra, mucor, slices of beet or carrot, root hairs, longitudinal sections and cross sections of roots and stems (boxelder and corn). (c) Photosynthesis.—zygnema, spiragyra, sections of leaves. (d) Respiration.— Germinating seeds. (e) Digestion,—germinating seeds. (f) Irritability,—seedlings. (g) Growth,—spores of mucor, roots of seedlings. Notebook required,—see pp. 20 and 53.

III. General Structure and work of higher plants:—(a) Roots,—structure, growth, kinds, uses. (b) Stems,—structure, growth, kinds, uses. (c) Leaves,—structure, arrangement, kinds, forms, uses. (d) Buds,—structure, kinds, arrangement. (e) Branches. (f) Flowers,—definition, parts use. (g) Pollepation. (h) Brief treatment of fertilization. (i) Seeds and

their distribution. (j) Seedlings. (k) Conditions of germination.

Laboratory:—(a and b) Study of tissues of the stems of Box Elder and corn. Determine in general the difference between a stem and a root—externally and internally. (c) Additional study of structure of leaves. (d) Structure of buds. (e) Structure of typical flower. (f) Study pollen grain. (h) Germination of seeds.

- IV. Ecology:—(a) Relation of plants to each other. (b) Relation of plants to water, soil, heat, light, wind.—plant societies.
- V. Some relation of plants to commerce and industry: (a) Forests; 1, Construction material; 2, Fuel; 3. Tree planting; 4. Forests and climate; 5. Forests provent erosion; (b) Plant breeding.—1, variation; 2, selection, wheat, corn. potatoes, etc. (c) Formation and preservation of soils. (d) Weeds.

## BOTANY II

## One-half Unit

I. The Great Divisions of Plants:—Some of the problems of this section are nutrition, reproduction, alternation of generations, theory of organic development, general principles of classification and economic value of plants. Distinguish between a spore and a seed.

(a) Algae,—1. Blue-green, (1) Nostoc, (2) Oscillacia. 2. Green Algae, (1) Spiragyra, (2) Zygnema, (3) Vaucheria. 3. Brown Algae, (1) Fucus. 4. Red Algae, (1) Callithamnion.

- (b) Fungi,—I. Algae-fungi. (1) mucor, (2) saprolegnia. 2. Sac-fungi, (1) Lilac mildew,—microsphaera. 3. Aecidium-Fungi, (1) Wheat Rust. 4. Bacidium-Fungi, (1) Mushrooms, (2) Smuts. 5. Bacteria, (1) Forms, size and structure, mobility, reproduction, nutrition, relation to decay, relation to agriculture and gardening and other industries.
  - (c) Bryophytes.—1. Riccia, 2, Marchantia, 3. Mosses.
  - (d) Pteridophytes.—1. Ferns, 2. Equisetium, 3. Selagineila (e) Gymnosperms.—1. White Pine, 2. Leading families.
  - (f) Angiosperms,—I. Lilv, 2. Leading families.

The laboratory work of this section is the structure, reproduction, and, in general, the life history of a typical plant of each subdivision.

II. Plant tissues: A detailed study of structure and functions of root, shoot, and leaf of angiosperms.

Laboratory: Longitudinal-sections and cross-sections of roots, stems and leaves.

III. Angiosperms continued Seeds,-germination. Re-

view physiology of young plant. Forms of stems and leaves, flowers. Legumes as nitrogen gatherers.

Laboratory:—(a) Tests for starch, albumen, irritability,

etc. (b) Nodules on roots of clover or alfalfa.

- IV. Reproduction in lower plants and animals and in higher plants. 1, Spores. 2, Seeds. 3, "Struggle for existence." Inherited characters.
- V. 1. Plant culture. (a) Spraying. (b) Disinfection. (e) Seed treatment. (d) Grafting. 2. Relation of plants to animals. (a) Food. (a) Diseases of animals caused by plants. 3. Value of plants to man. 4. Conservation of Forests.

Laboratory:—Exercise in grafting.

VI. Bacteria, yeasts, molds, rusts, smuts:—1. General notion of bacteria. (a) Those helpful to man,—especially nitrogen gatherers. (b) Those harmful to man,—especially those causing disease, as typhoid and yellow fever and tuberculosis. 2. Yeasts. (a) Structure and reproduction. (b) Their function in useful industries. 3. Bread and fruit molds.—saprolegnia.

## ZOOLOGY I

## One-half Unit

1. Very elementary study of oxygen, nitrogen, carbon, carbon dioxide, phosphorus, sodium, sulphur. Give these sufficient attention to secure reasonably clear notions of the substances.

Laboratory: Use any good manual of chemistry and such chemicals and apparatus—as are necessary for testing—these substances. Use notebooks,—see pp. 20 and 53.

II. The lowest animals:—1. Amoeba or paramoecium, (a) Habitat. (b) Structure. (c) Food and methods of securing it. (d) Digestion and assimilation. (e) Reproduction. (f) Diseases caused by protozoans.

Laboratory: Select a suitable manual. Use compound microscopes. If specimens of the amoeba cannot be found in the vicinity, they may be had by mail or express. Paramoecia are found in one of the stages of an effusian of hay. Use notebooks.

III. The hydra, or other very simple metazoan: For its simple structure and simple life processes,—development of organs and division of labor—a simple form of sexual reproduction.

Laboratory: Use manual, dissecting and compound microscopes, and notebooks. If specimens cannot be found in vicinity, they may be had by mail or express. However, if the

laboratory work in this section is found to be too difficult, it may be omitted.

1\'. Worms: t. Earthworm: (a) Habits, (b) General structure. (c) Food, digestion, and assimilation. (d) Reproduction. (e) Value to man. 2. Other worms, especially those causing disease.

Laboratory: Do completely the work outlined in some good manual. Use dissecting pans, seissors, hand lens, etc., and notebooks.

Note: Care should be taken to teach throughout this course that animals are entitled to fair and kind treatment. Induce the pupils to read Black Beauty, and another similar work.

V. Insects: 1. The Grasshopper. (a) An injurious insect. (b) Other Orthoptera. 2. May-flies and dragon-flies. (a) Metamorphosis of dragon-flies. 3. Bugs. (a) Water-bugs. (b) Cicadas. (c) Aphids,—means of destroying them. (d) Scale insects. 4. Beetles. 5. Butterflies and moths,—metamorphosis of Sphinx-Moth. 6. Flies,—Carrier of typhoid fever germs. 7. Bees,—economic value.

Laboratory: Study of structure, physiology, reproduction and life history of the grasshopper or locust as type of insects.

Field work.

VI. Amphibians: 1. Study the frog as an introduction to vertebrates and to man as an animal. 2. The toad. 3. The salamander.

Laboratory: Do completely the work as outlined in a good manual. Make drawings and notes. This work should include habitat, locomotion, skin, muscular system, nervous system, digestive system, circulatory system, skeleton, reproduction and metamorphosis.

VII. Read in class or out of class at least one good textbook of Zoology. In this reading cover the whole subject of Zoology for the purpose of getting a general view. Do some field work in connection, (no Laboratory work) and make reports in notebooks.

Read supplementary books on protozoans, hydra, worms, insects and amphibians.

VIII. General classification of animals, including subclasses of mammals, with examples of each class and subclass. Valuable breeds for the farm.

#### ZOOLOGY JI

## One-half Unit

I. A Sponge: One or two days should be devoted to sponges. Behavior, habits and environment. Structure. Economic interests.

- II. Sea-Urchin or Starfish: Two or three days should be spent on one of these.—the one of which specimens can more easily be secured. Habits; structure.
- III. Crayfish or Lobster: Habits. Environment. Structure. Physiological processes. Man's economic interests.

Laboratory: Dissection pans and instruments. Dissecting microscopes. Use a good laboratory manual, and notebooks. If living specimens cannot be found in the vicinity, they may be had by express or parcel post. Preserved specimens should be among the laboratory supplies ready for use at any time

IV. Molluscs: Clam or some other mollusc used as type Locomotion Feeding. Structure. Production of calcarious shell. Physiology. Reproduction. Habitat. Economic interests in some of the branch. Fossils of molluscs.

Laboratory: Use manual and work out the points mentioned above. Living specimens may be had by express, if they are not in the vicinity.

V. Fishes: The perch or some other used as a type form. Habitat. Locomotion. Food. Structure. Respiration. Reproduction. Divisions of the branch. Economic interests.

Laboratory: Use manual. Fresh specimens should be had. Secure by parcel post or express, if they are not to be found in the vicinity.

VI. Reptiles: Pupils should be taught that animals are entitled to fair and kind treatment. They should be taught to protect toads and most snakes, as they are of economic value as well as entitled to fair treatment.

If laboratory work is found to be difficult, it may be omitted. Field work can be done.

General study of reptiles,—classes, harmful reptiles, fossil reptiles.

VII. Birds: 1. Field work,—habitat, flight, food, sociability, nesting, migration, songs, care of feathers, molting, senses, color. Recognition of common birds at sight or on hearing their notes.

Study of classes of birds, and of aesthetic and economic interests of man in birds. Names of valuable domesticated breeds of birds.

Laboratory: External and internal structure of the pigeon, using a good manual as a guide.

VIII. Mammals: General characters. Detailed study of a typical mammal,—the rabbit,—in field, laboratory and recitation room. External and interanl structure. Characters of classes of mammals. Value to man. Most valuable domesticated breeds. What should be the character of man's treatment of same

IX. Geological history of animals. Evolution of animals. The general principles of heredity.

X. Parasites and diseases caused by same.

## PHYSIOLOGY

#### One-half Unit

A syllabus on this subject is being compiled by a special committee. It will contain some work on anatomy and physiology, but more on hygiene, physical education, and play. A limited number of copies of this syllabus is being provided and may be had by addressing the State High School Inspector. A laboratory notebook will be required by the examiner.

## GENERAL SCIENCE

A committee has been appointed to compile a syllabus on general science. It is not likely, however, that this syllabus will be ready for mailing earlier than July or August, 1914. Whether this subject is to be offered for high school credit, one-half or one unit; or is to be offered as nature study in the seventh and eight grades in lieu of some of the arithmetic and grammar now attempted in those grades, has not been decided. Laboratory notebook required.

#### PHYSIOGRAPHY

## One or One-half Unit

The aim in physiography is to give training in scientific thinking and a knowledge of the relation and importance of

the chief factors of the physical environment to man.

The outline includes only those facts and principles of physiography most essential for a high school course. Each topic should be so developed as to show the causes of the physiographic facts and their consequence in relation to life. The life effects should be brought in in each topic as treated so that the pupils may see each in its practical significance. Laboratory work should accompany and illustrate the study of the text and the recitation. Some field work should replace laboratory study in each autumn and spring. The student should be taught to apply, both in the laboratory and out-of-doors, the principles developed in the text and class-room. Notebooks containing a carefully written record of all laboratory work and reports of all field trips are a part of the required work of the course. Conference time for the discussion of these records and reports is advised. Ample equipment is

essential. This should be as carefully selected for the special

needs of the course as that of any other science.

Of the sub-topics presented, especial emphasis—should be placed on the lands, less emphasis on the atmosphere, and the ocean should be treated briefly and from the standpoint of its relation to the land. The physiography of North Dakota is a brief type study of the state as a region to which the general principles of physiography are applied. The natural features are studied in regard to structure, origin, development, and their influence on the history and economic interests—of the people.

The course in physiography should extend through the year, five days a week; about two-fifths of the time being devoted to individual laboratory work. When but one semester can be devoted to the subject, those topics with headings starred in the outline must be omitted and the remaining treated more briefly than in a full course. This short

course, however, is not recommended.

## Outline

\*Introduction: The science of geography, physiography, importance of human geography, relation to other sciences and to history.

#### The Earth

\*The earth in space: The Solar System, the planets.

Form: Proofs, probable cause, consequences.

Size: Measurements, consequences.

Rotation. Evidences, day and night, direction, longtitude and time, latitude, navigation and surveying, effects on life. Revolution: Evidence, rate, path, direction, effects.

Inclination of Axis: Change of season, length of day and night, apparent motion of sun, influence in life of man.

\*Magnetism: Compass, magnetic poles, declination. Maps: Projections, representation of relief, scales.

\*Globes and Models.

# The Atmosphere

Composition: Constituents and impurities and their relation to life.

\*Hight of the atmosphere.

Temperature: Source of heat; thermometers and their use; variation and their causes; isothermal charts of world; temperature distribution and range.

Pressure: Measurement by barometers: determination of

<sup>\*</sup>All subjects thus marked are a part of the second half unit.

altitude; relation to temperature; isobaric charts; distribution of pressure.

Circulation: Winds and their cause; instruments and methods of observation; classification of winds, their effects.

Moisture: Sources: Evaporation: measurement of humidity; fog and clouds and their causes; conditions and forms of precipitation; rain and snow; dew and frost; hail and sleet; measurement of rainfall: rainfall charts; distribution of rainfall; relation to wind systems; relation of moisture and rainfall to life.

Storms: Hurricanes and cyclones; characters; paths and rate: of North American storms; relation to general weather conditions; seasonal weather; local storms; protection from storms; weather maps and fore-casting; work of the U. S. Weather Bureau.

\*Climate: Relation of weather to climate: factors of climate: climatic elements and controls: characteristic climate of the zones; continental and oceanic climate; desert and mountain climate; changes of climate: relation of climate to life and to human industry.

### The Ocean

General Characteristics: Divisions; form and depth of the ocean basins: composition, density and temperature of the ocean waters; topography and sediments of the ocean floor; effects on climate.

Movements of ocean waters: Waves, their causes and effects: currents; courses and rates of movement; causes and their proofs; influence of currents on climate and life; tides their nature and causes, variation and their causes, effect on navigation and harbors.

Life relations: A barrier and a highway: trade routes: the life of the sea; coral reefs: economic products.

#### The Land

\*The Mantle Rock: Origin and importance; weathering; effects of heat and cold; frost action; wind work; the work of plants and animals; chemical changes.

\*Soils: Relation to sub-soils and bed rock: fertility; kinds of soils and their origin; formation and removal of soil; soil erosion and its prevention: plant foods and fertilizers; soil water and temperature; conservation of the soil.

\*The bed rock: Minerals and rocks; kinds of rocks and their origin; composition and structure of the rocks; altera-

tion of the rocks: mineral products and their uses.

\*The ground water: Occurrence and origin: the water table; movements of ground water: the work of ground

water; caverns and cave life; springs and wells; artesian wells; ground water and health; dry farming.

Land forms: The interpretation and use of topographic maps; elevation and depression; the physiographic cycle; classification according to origin and topography; relation of the primary land forms, plains, plateaus, and mountains; secondary land forms.

Plains: Kinds of plains; Coastal plains—the.\tlantic and Gulf plains, old coastal plains of the eastern interior; glacial plains, the prairies of the Middle West; Lake plains—the Red River Valley; alluvial plains—their formation and importance in history, the Mississippi plain; old plains of erosion—peneplains of New England and the Piedmont; effects of climate and rock structure on the topography of plains; relation of life to different forms and climates of plains.

Plateaus: Stages in the life history of a plateau; young plateaus; dissected plateaus; old plateaus; broken plateaus; effect of climate and rock structure on topography of plateaus; canyons, mesas and buttes; life condition on plateaus.

Mountains: Classes of mountains; block mountains; folded mountains; domed mountains; complex mountains; life history of mountains; effects of climate and rock structures on mountain topography; mountain barriers and passes; forest reserves; life conditions in mountains.

\*Volcanoes: Distribution; types of volcanoes; phenomena of eruptions; causes of vulcanism; history of volcanic cones; influence of volcanoes on topography and life.

\*Movement of the Earth Crust: Changes of level.—along the coasts, in the interior: earthquakes, frequency and distribution, causes, destruction of life and property.

Rivers and Valleys. River systems and their water supply; life history of rivers; the work of rain and running water; valley development and surface topography; water falls and rapids; terraces, flood plains and deltas; revived rivers; dismembered rivers and drowned valleys; importance of rivers and valleys to man—navigation, power, irrigation and drainage.

\*Lakes: Origin of lake basins and distribution of lakes; life history of lakes; relation to rivers; salt lakes; swamps; eff:cts on climate and relation to life.

Glaciers: Nature of glacial ice; conditions necessary for glaciers; types of glaciers; the work of glaciers; ancient glaciers and ice sheets; contrast of glaciated and non-glaciated regions of North America; economic importance of glaciation in the United States.

Shore lines: Shores of oceans and lakes: types of shore

lines; forms of elevation and depression; modification by waves, currents, tides, and rivers; harbors and their location; influence of harbors and coast lines.

# \*THE PHYSIOGRAPHY OF NORTH DAKOTA

A type study in regional geography.

\*Location: Boundaries and general relations.

\*Weather and climate.

\*Geological structure and its history.

\*Topographic features: The three plains and their dividing escarpments; the glaciated and non-glaciated portions.

\*The Red River Valley: Glacial Lake Agassiz; the Red

River of the North; beach lines and deltas.

\*The Drift Prairie: Glacial features; the Coteau des Prairies, including Pembina "mountains;" Turtle "mountains;" and other residuals; the Mouse River Valley; Devils-Stump Lake basin; the Sheyenne, James and Pembina Valleys.

\*The Great Plains: The Coteau du Missouri; the Altamont moraine and other glacial features; the "Bad Lands" of the Little Missouri; the Kildeer "mountains" and other buttes and mesas; the Missouri River and its valley.

\*Economic physiography: Soils; lignites; clays; building

materials; ground waters; streams and lakes.

\*Life Relations: Vegetation; animal life; native peoples.

Geographic influence in settlement and development: Exploration and settlement; the fur trade; farming and ranching: roads and railroads: location of cities and towns; manufacturing and mining: urban and rural relations; the relation of conservation to development.

#### ELEMENTARY GEOLOGY

#### One-half Unit

This outline includes the larger topics which should be presented in a half year's course in Geology, with five recitations a week. Field work should be given in place of several

of these recitations in early autumn or late spring.

It is advised that this subject be not given except in high schools where the teacher is unusually well prepared in the subject and the locality offers special advantages or a suitable museum is provided. Under ordinary conditions the expansion of physical geography to a full year's work is preferred.

A laboratory notebook is required.

#### Outline

Introduction: Meaning and scope of geology and relation to other sciences, the geologic processes and agents.

# I. Physical Geology

Composition of Earth: The atmosphere, the hydrosphere, the lithosphere.

Materials of the earth's crust: Minerals; rocks; igneous

sedimentary, and metamorphic, mantle rock.

Original Structure of the Rocks: Igneous, sedimentary. Structure Due to Movements: Warping, folding, jointing, cleavage, unconformity.

Alternation of the Rocks: Weathering, cementation, me-

tamorphism.

The Works of the Atmosphere: Weathering, effects of heat and cold, frost action, work of plants and animals; mechanical work: transportation, deposition: chemical work, oxidation, hydration, carbonation.

The Work of the Ground Waters: The ground waters, movements of ground waters, springs and wells, mechanical

work, chemical work.

The Work of Streams: Erosion, weathering, transportation, corrosion, deposition; valleys; the cycle of erosion,

stream deposits

The Work of Glaciers: Characteristics of glaciers, snow fields and ice fields, valley glaciers, Piedmont glaciers, ice sheets, ancient glaciers; the work of glacial ice, erosion, transportation, deposition; the work of glacial waters; glacial deposits.

Land Forms: Plains, plateaus, mountains.

# II. Historical Geology

The History of the Earth: Geologic and human history;

fossils and their uses, divisions of geological time.

The Origin and Development of the Earth: The solar system; theories of origin, the nebular theory, the planetesimal theory.

A survey of historical geology:

Archean Era.

Algonkian Era.

Paleozoic Era.

Cambrian Period. Ordovician Period. Selurian Period. Devonian Period. Carboniferous Period.

Mesozoic Era.

Triassic Period. Jurassic Period. Cretaceous Period. Cenozoic Era.

Tertiary Period. Quaternary Period. Glacial Epoch. Recent Epoch.

# BACTERIA, YEASTS AND MOLDS

## One-half Unit

This study is introduced into the agricultural and domestic science courses because of its close affiliation with the basic ideas of these subjects. The study of sanitation, prevention of disease, theories of the origin of disease, etc., is of fundamental importance to all classes of students.

For the student of domestic economy, the course should

include more particularly:

(1) Microorganism as a whole, their uses as well as their

dangers.

- (2) a. Molds: common types occuring in the household such as Pencillium, Aspergillus, Mucor, Cepalothecium, Simple form and structure (morphology and histology) of these forms.
- b. Occurrence of such molds in the home on such foods as bread, cheese, fruits, etc. Changes, both chemical and physical produced by such molds.
- c. Peservation of such foods from moulding, by canning, cold storage, sulphuring, etc., with examples.
- d. Factors favoring mold growth with practical examples of economic importance (light, heat, moisture, etc.)
- (3) a. Bacteria, form, size, method of motion, growth Physical and chemical factors favoring bacterial growth.
- b. Saprophytic bacteria, disintegration products of fermentation, decomposition, ptomaine formation, vinegar manufacture. cheese and butter "tastes," necessity for garbage disposal, preservation of foods from bacterial action with distinctions from (2c). Preservatives, harmless and poisonous, with examples.
- c. Clean milk. Structural reasons for its early decomposition by bacteria. Precautions necessary to be observed for the production of a clean product. Pasteurization, its favor-

able and unfavorable points.

d. Parasites, toxin formation, virulence and attenuation. Methods of exit from patient, of transportation from host to host. Methods of channels of infection with examples. Specific carriers of disease, water milk, insects, air and dust, "carriers."

- e. Water supplies: Farm springs and wells. Precautions of construction of a well, such as easing, curbing, cover, drainage, etc. City and town water supplies, artesian wells, impounding reservoirs, filters and bacteriological precautions to be observed in each.
- f. Immunity, antitoxin formation, opsonins, vaccines with explanations in simplified language.
- g. Fumigation and use of antiseptics and germicides. Efficient methods of use of the various agents is to be emphasized.
  - (4) a. Yeasts, morphology and structure growth.
- b. Uses, fermenting agent for alcohol production and raising of bread. Action of yeast anzymes on carbohydrates, diastatic, inverting and zymatic.
- c. Unfavorable action of yeasts on sugar solutions such as jellies.
- d. Method of testing yeast activity and use of pure cultures.

For agricultural students the course should be supplemented or altered to fit the class. Almost all of the above outline will be useful. The following, however, should be added or substituted in its proper place:

(1.) Bateriology of soil. The nitrogen cycle with its various activities such as demtrification, humus formation, ammonia formation, nitrification, etc. Legume nodules, soil inoculation, its benefits and reasons for failure to act in special types of soil. Zones of depth as regards bacterial growth in soil. Numbers of bacteria in soil.

The sulphur and carbon activities of soil forms.

(2.) Mycology of higher plants and soil. Meaning of plant pathology and soil "sickness." Instance of plant diseases such as scab of potatoes, wilt of flax, smuts of wheat. How they tend to increase in the soil thru means of the rubbish of the preceding crops, and thus bring about infection of the growing crop thru the waste materials of the previous crop

(3.) Pure cultures and methods of making and using them. Some training should be given to the students—in the proper preparation of simple culture media, test tube—purification, petri dish purification and sterilization of the media. Exercises in this work will—teach the pupil how—difficult it is to keep ordinary household utensiles—and other supplies—free from growths of microrganisms.

It should be especially emphasized also that technical terms are in so far as is practicable, to be substituted by simpler forms of wording for this course. This subject can be made either very dull to this class of pupils by use of strictly technical tech

nical phrases, or extremely live and interestning by popular language.

Laboratory notebooks required.

# Reference.—

Conn, Agricultural Bacteriology. P. Blakiston & Co. Conn, Practical Dairy Bacteriology. Orange, Judd & Co. Jordan, Manual of Bacteriology. Saunders & Co.

Lipman, Bacteria in Relation to Country Life. Macmillan

Prudden, Dust and Its Dangers. Geo. Putnam's Sons. Prudden, Story of the Bacteria. Geo. Putnam's Sons. Prudden, Drinking Water and Ice Supply; Their Relation

to Health and Diseases. Geo. Putnam's Sons.

Marshall et al., Microbiology. P. Blakiston Son & Co. Conn. Bacteria, Yeasts and Molds in the Home. Ginn & Co.

# AGRICULTURE

# One Unit

The unit course in agriculture has been completely outlined in a syllabus compiled by a special committee. Besides the outline there are a student's laboratory manual, a list of suitable equipment, a list of usable text books, and a list of reference and supplementary books and pamphlets. The outline makes special reference to these books and pamphlets.

The syllabus has been printed and well bound, and may be had by addressing the Examiner, University, N. D., and en-

closing 15 cents per copy.

Laboratory notebooks required,—see p. 20.

# HORTICULTURE

# One-half Unit

Horticulture is related to both bontany and agriculture, but in both science and practice it differs from each.

As a science, horticulture deals particularly with plants as related to heat, light, moisture and plant food and also with plant improvement through crossing and selection.

As an art, horticulture deals with the many kinds of plant manipulation, such as, transplanting, pruing and propagating in its many forms.

The agriculturist treats his plants as a crop or en masse. In horticultural practice, the individual plant generally re-

ceives consideration.

The horticulturist aims to exercise a more perfect control over his plants than is possible in most lines of agriculture.

Among the things he seeks to attain, are: Size, earliness,

fruitfulness, quality and ornamental effect. The methods by which these objects are attained should constitute a large part of the instruction in horticulture.

The work may be done through the means of lectures and text books with a sufficient amount of observation to fix the points well in mind.

Notebooks required,—see p. 20.

The following general topics will receive attention:

The order in which they should be taken up will depend upon the time of year in which the topic is studied.

First: Germination. The conditions necessary for germination and the means of obtaining such conditions in garden practice should be illustrated by concrete examples. Note the development of the plantlet as influenced by the amount of heat, light and moisture.

Second: Roots. Determine by experiment what conditions favor the growth of the roots of plants; study the different types of roots with reference to needs of the plants, and to the processes of transplanting.

Third: Leaves. Determine the relation between leaf development and fruitfulness what factors control leaf development?

Fourth: Buds. Note the difference between leaf buds and fruit buds. Note at what season of the year the fruit buds are formed and what treatment of the plan favors their development.

Fifth. Plant Reproduction. Note the different methods by which plants reproduce themselves and the advantages of each. Study all the different processes of artificial plant propagation. Practice grafting, budding, layering, etc.

Sixth: Plant Improvement. (1) Study the processes of crossing and selecting and their effects, fruitfulness, quality and ornamental effect.

Seventh: The Work of Plants. Study the relation of plants to heat, light, moisture and plant food.

Eighth: Plant Culture. Learn what fruit and vegetable crops can be grown in your locality and the necessary conditions for success.

# Reference,—

Bailey, Manual of Gardening, Goff, Principles of Plant Culture, Green, Vegetable Gardening, Green, Fruit Growing.

# MANUAL TRAINING

#### Two Units

Industrial subjects should be pursued by the pupils of the elementary grades in form of paper cutting, weaving, clay moulding, braiding, basketry, freehand drawing, sewing, sloyd, etc. In the sixth and sevnth grades the girls should do some systematic work in sewing, and in the eighth grade, a course in cooking. In the sixth, seventh and eighth grades the toys should do bench work, etc. The work in freehand drawing should continue through the grades.

Definition.—Manual training is defined by the American Manual Training Association as any form of constructive work that serves to develop the powers of the pupil thru spontaneous and intelligent self-activity. Manual training includes freehand and technical drawing; working in wood and metal; modeling in sand, clay or plaster; casting plaster or metal; domestic science; cooking; dresmaking; paternmaking; printing; Swedish sloyd; Russian tool practice; etc.

Purpose.—Its purpose is to educate the mind thru the hand.

# Grade 7

Time: One hundred minutes a week in two periods.

Projects: Woodwork.—Simple construction involving the four principal cutting tools—saw, plane, chisel and spokeshave and the necessary laying out tools. Measuring, squaring, gauging, sawing, boring and doweling in making chiseling board and game board. Planing (surface and edge cutting board). Vertical chiseling, gouging, paring, sharpening chisel—making rack for brushes, tools or brooms and making pen tray. Bow sawing, modeling, sandpapering in making coat hanger, etc. Halving; nailing: finishing in making flower pot stand, bracket shelf, water wheel, etc., involving some form of groove joint.

#### Grade 8

Time: Two hours a week in two periods.

Projects: Woodwork.—Construction involving groove joint—towel roller and sleeve board. Exact work in plaining, to make glue joint—bench hook, drawing board. Review of "form work" with more difficult modeling—hammer handle, canoe paddle. Mortice and tenon joint—taboret, plant stand, book shelves. Carving—book rack, ends carved from original designs, form of joint for ends chosen by pupils.

# High School

Two units of work in manual training are offered in the

high school. A sylllabus of this work may be obtained by applying to the High School Inspector.

No pupil shall be eligible for the second credit in manual training without taking at least one-half credit in mechanical drawing. The courses in mechanical drawing are strongly recommended to all students taking any work in manual training.

No examination in manual training will be offered by the High School Examiner. The instructor in manual training shall report in full, to the Examiner, what work has been done by each pupil in manual training, his estimate of the quality of such work, the nature of the examination passed by the pupil, and the credit allowed on it..

Double periods of 80 to 90 minutes are urged in preference to single periods. In schools where this arrangement it not feasible, single periods will be permitted; that the classes may thus finish one-half unit each year.

### HOUSEHOLD ECONOMY

# (Domestic Science and Art.)

#### Four Half Units

Syllabi of these courses have been compiled by a special committee and a limited number of copies is ready for mailing. Those who have use for these may secure copies by addressing the state high school inspector.

The time required for a unit of credit is five double periods per week for thirty-six weeks. It is intended that Course I. in either domestic science or domestic art will be accomplished before Course II. in either is attempted. Domestic Science I. and Domestic Art I. may alternate with each other through a year of thirthy-six weeks, or they may be done separately in succeeding semesters of eighteen weeks each. Domestic Science II. should follow or accompany, if possible, the high school courses in physiology, botany, bacteria, yeasts and molds, and chemestry. Domestic Art II. may be done at any time after domestic Art I is completed.

The work outlined under textiles is intended to be given with the sewing and in the same periods. The part dealing with vegetable fibres should be given with Domestic Art I. and that dealing with animal fibres with Domestic Art II.

In order to save time that will otherwise be lost in beginning and closing, all periods of work in demestic science and art should be double periods.—See Sec. 13, p. 20.

# MECHANICAL DRAWING I

### First One-half Unit

One period a day throughout the year or two periods a day for one-half year.

The purpose of the course in the first year of the high school is to teach the pupils to make and read working drawings and sketches, to give a knowledge of geometric construction in its relation to mechanical drawing, to produce skill in the use of instruments by means of drills in the making of drafting conventions, to train the imagination and the power to visualize by teaching the fundamentals of projection.

# GROUP I

# Free hand and mechanical lettering—Emphasis on placing, form, slant, spacing, texture of line.

# GROUP II

Geometric construction—Use of T-square, triangles and instruments in constructing geometrical figures.

# GROUP III

Conventional lines—Use of T-square, triangles, and instruments in drawing the different lines used in mechanical drawing.

# GROUP IV

Simple mechanical drawing—The different views of objects involving the use of straight lines, circles, and tangents. Free hand mechanical drawing.

#### GROUP V

Orthographic projection— Three views of geometrical figures. Revolutions. Developments. Intersections.

# PROBLEMS SUGGESTED

Gothic alphabets and figures Upper case and lower case letters.

Lines, tangents, angles, triangles, square, circle, pentagon, hexagon, octagon, etc.

Exercise sheets in lining. Visible edge lines, invisible edge lines, center lines, projection lines, construction lines, dimension lines.

Rectangular frame, box, try square, flower pot, circular box, face plate, desk tray, link stool, taboret, etc.

Rectangular prism, hexagonal prism, pentagonal prism, triangular pyramid, pentagonal pyramid, waste basket, stove pipe section, funnel, etc.

# MECHANICAL DRAWING II

# Second One-half Unit

One period a day throughout the year, or two periods a day for one-half year.

The purpose of the course in the second year is to produce better technique in drawing, to develop an appreciation of constructive design, to give the student a working knowledge of the sketching and drawing of machine details, give a drill in tracing and blue printing, and to teach the questions problems to be considered in the planning of a dwelling.

# GROUP I

# PROBLEMS SUGGESTED

Problems for manual training shops involving constructive designs.

Book rack, shelves, stool, chair, table, gavel, box, trav, napkin holder, etc.

#### GROUP II

Isometric and cabinet (oblique) projection.

Cube, cylinder, hexagonal prism, pentagonal prism, mortise and tenon ioint. stool, saw-horse, cabinet projection of some of the problems under Group I.

# GROUP III

treads, holts and screws.

Representation of screw The helix, sharp V thread, U S. standard thread, square thread, acme thread, bolts, set screws, machine screws. etc.

# GROUP IV

Working drawings of machine parts-Detail and assembled drawings, tracing,blueprinting.

Wrench, pulley, coupling, connecting rod, shaft, bearing. globe valve, steam pump, etc.

#### GROUP V

House and barn Drawing— Style of roof, rooms needed, arrangement of rooms, beauty of exterior, tracing and blueprinting.

Cottage and two-story house. Floor plans, elevations, roof details of cornice, plans. table. doors water staircase. fireplace, dows.

Reference: Problems in Mechanical Drawing, by Charles A. Bennet, The Manual Arts Press, Peoria, Illinois. Cource in Mecanical Drawing, Junior, Intermediate

Senior, by Thorne. The Williams Brown Earl Co., Philadelphia.

Elements of Mechanical Drawing, by Gardner C. Anthony.

D. C. Heath & Co., Boston, Mass.

Applied Mechanical Drawing, by Franc E. Mathewson and Judson L. Stewart. The Taylor-Holden Co., Springfield, Mass.

Notes for Mechanical Drawing, by Frank E. Mathewson. Manual Arts Press, Peoria, Ill.

The Essentials of Lettering, by Thomas E. French and

Robert Meiklejohn. Manual Arts Press, Peoria, III.

Mechanical Drawing and Eemlentary Machine Design, by John S. Reid and David Reid. John Wiley & Sons, New York City.

# FREEHAND DRAWING

#### One-half Unit

One year, forty-five minutes per day, one-half unit of credit. The aim is two-fold (1) an understanding of the fundamental art principles, (2) the acquisition of the ability to express that knowledge thru drawing and painting.

The work falls under five main heads.

I. The study of the Principles of Design (balance, rythm, and harmony). Specific problems illustrating each principle should be worked out, at least one being applied. The universal application of the principles should be continually pointed out.

II. The study of the Perspective. The study should include parallel perspective, angular perspective and oblique

perspective.

III. The Representation of Still Life Groups in Pencil and Charcoal. Aims (1) good composition; (2) good character of forms; (3) a correct representation if values; (4) good technique. For charcoal work read page 28 "Art Education for High Schools." In pencil drawing aim for a simple rendering of larger values in broad definite strokes which keep the same direction. Use soft pencil and avoid working over a mass more than once. For illustrations see "Applied Arts Drawing Books," edited by Wilhelmina Seegmiller and "Progessive Lessons in Art Education in High Schools", published by Prang.

IV. The Painting of Nature Studies. Aims (1) good character in form and color; (2) rendering of light and dark values seen in leaves, stems and flowers; (3) direct water-color handling. In order to secure the last aim lift the color from the cakes and allow them to mix in the brush and on the

paper (not in the lid of the box) thereby producing a variety of color and brilliancy of effect. Work in mass (never outline first) with the flat side of the brush rather, than the point. Never work over a color.

V. Study of Landscape: Refer to Seegmiller's "Applied Art Drawing Books" and "Art Education for High Schools."

The following books are suggested for reference:—

"Art Education in High Schools", published by Prang. "Applied Art Drawing Books", edited by Wilhelmina Seegmiller.

Batchelder, E. A.: The Principles of Design.

Batchelder, E. A.: Design in Theory and Practice.

Sanford, F. G.: The Art Crafts for Beginners. Branch, E. A.: Illustrated Exercises in Design

French & Mieklejohn: The Essentials of Lettering.

# VOCAL MUSIC

# One-half Unit

In presenting the courses for vocal music in the High School, it is assumed that the course of eight years in vocal music in the gardes or its equivalent has been completed. Unless such preparation has been made, the High School course should not be attempted. (To offset this lack of preparation a three-year course might be offered in the High

School as preliminary to the regular course.)

The purpose of the Vocal Music Course is to cultivate a better taste for good music by participating in singing the best choral works, to gain greater ability to read music intelligently and sing in parts independently. The course should include a thorough review of notation, includning the scale, both major and minor, key signatures, notes and rests of various lengths, intervals, terms as applied to musical expression, exercises in sight singing and writing music from dicta-

There should be developed a familiarity with such choruses

and composers as:

Soldier's Chorus (Faust)	Gounod
Pilgrim's Chorus (Tannhauser)	Vagner
Anvil Chorus (Il Trovatore)	. Verdi
Gypsy Chorus (Bohemian Girl)	Balfe
Hallelujah Chorus (Messiah)	Handel
The Heavens Are Telling (Creation)	
'Tis Thy Wedding Morning (Rose Maiden)	Cowen
Gloria (12th Mass)	Mozart
SerenadeSe	chubert
Lost ChordS	ullivan

How Lovely are the Messengers (St. Paul)....Mendelssohn Standard hymns and patriotic songs should be sung with with special attention to phrasing and other means of bringing out the thought.

# PENMANSHIP AND SPELLING

#### One-half Unit

#### Part of the Sixteenth Unit

Very little if any writing should be done in copy books in high school. In fact, if an instructor is qualified to put the copies on the blackboard and direct the pupils in their practice, much better results may be obtained by the use of loose practice paper than with the copy book. The forearm, or "muscular" movement, should be cultivated and for this purpose the teacher and pupils will find a great deal of helpful material in such publications as the Penman's Art Journal, the American Penman, and The Business Educator.

The words in the exercises in spelling should be those commonly used in correspondence, in reporting and in business.

The examination of the high school examiner will require a specimen of the pupil's handwriting and the spelling of difficult words in common use with emphasis on those used in business.

# BOOKKEEPING

# One-half Unit

This course should include a thorough drill in the elements of bookkeeping and practice in the use of the more common books of accounting, such as day book, journal, cash book, sales book, check book, ledger, bills receivable and bills payable book, and trial balance and statement book. Some single entry might be given, but most of the work should be done in double entry. Students should be required to fill out and become familiar with such business forms as invoices, notes, drafts, checks, receipts, statements of account, etc., and a system of instruction which requires these papers to be made out for the transactions entered in the books of account is to be preferred to one which does not require them.

#### One Unit

The full year course in bookkeeping should include, in addition to the work outlined for the half-year course above, advanced work in bookkeeping and business forms, either by independent individual sets for the pupils or by organizing the

class into a community for business practice with some suitable guide for the transactions to be performed and the books to be kept. In the latter method care should be taken to hold the pupil strictly to the work in hand, and to a high standard in business forms and books of account, lest time be wasted in useless "dickering." All transactions should be carried out by correspondence, thus reducing confusion to the minimum.

### COMMERCIAL LAW

# One-half Unit

The following from the report of the Commission of the North Central Association of Colleges and Secondary Schools

will serve as a guide:

Study the legal principles governing business relations, especially contracts, their nature, essentials, and effects; further sales, interest and usury, bills and notes, agency, partnership, corporations, real property and mortgages, liens attachments, surety and guarantyship, bailments, common carrier, banking, fire insurance, landlord and tenant.

Text book, supplemented by some study of cases (by way of illustration), discussions, and practice in drawing legal papers such as a contract, note, bill of exchange, bill of sale, bill of lading, power of attorney, deed, mortgage, lease, notice of

protest, etc.

# HIGH SCHOOL GEOGRAPHY

#### One-half Unit

The object of this course is to give the pupil a practical insight into geography. It should enable him to see the relation existing between the different phases of the subject. This is necessary not only for one who enters into business life,

but for one who intends to teach geography.

Geography in this course should be taught so as to enable the pupil to see the influence the physical features have upon the industries and life of a people. Second, it should be made clear that an equally important matter is the government of a country. This course, therefore contemplates a union of the physical, the political, and the economic phases of geography.

The following outline of work is suggested:

Review of the 7th grade geography—
 Motions of the earth and consequent results:
 Map drawing of the different continents:
 Brief review of tides, ocean currents—atmosphere.

II. Physical features of principal countries— Physical features of the chief commercial countries, those affecting the life and industries of a people; Formation of soil, coast-lines, river systems; General topography; Detailed study of North Dakota with special attention

III. Political divisions-

Brief study of the governments of the leading commercial nations of the world with map of each; Characteristics of people; Immigration and migrations of people—special reference to the U. S.—and the results.

IV. Economic Geography—

A. United States.

1. Plant and animal products;

on the results of glaciation.

2. Natural resources—mineral, water, forests, etc.;

- 3. Tendecies towards centralization and concentrations with their causes and results.
- 4. Centers of industries, reasons and location.
- Transportation.
   Waterways, railroads, merchant marine, canals, operation, communication.
- Government.
   How it affects our industries—tariffs, legislative regulation, recent economic legislation;
- 7. Commerce—imports, exports, and domestic commerce.
  B. A similar but not extensive treatment should be given to the leading nations of the world.

C. International rivalries in commerce.

#### List of References:

High School Geography—Dryer—American Book Company.

Commercial and Industrial Geography. Keller & Bishop, Ginn & Co.

Commercial Geography, Brigham, Ginn & Company.

History of Cemmerce. Clive Day. Longmans. Green & Company.

Physical Geography, Davis, Ginn & Company.

Consular Reports, Washington, D. C.

Year Book.

Statistical abstract.

#### SHORTHAND

### Two Units

No credit should be given for work in shorthand unless the

pupil takes typewriting in his course also. It is very desireable that pupils in shorthand pursue this study for two years. At the end of that time the student should be thoroughly equipped to do any ordinary stenographic work. This is a subject that requires close application and should not be pursued in the hope of finding it a snap course. These units require as much work as others of the high school course.

For stenographic work the student should pusue a full fouryear high school course; as stenographers are expected to possess broader scholarship than a special preparation in shorthand and typewriting. In fact, it would be better in most cases if the pupil were to pursue these special lines after completing this four years of high school work.

# First Unit

During the first year of the work in shorthand thoroughness should be considered more important than speed. The principles of the system taken up should be thoroughly mastered and extensively reviewed. Drill on rules and their application. Study word-signs, and abbreviations; and drill on sight reading. Shorthand plates, read and transcribed.

# Second Unit

Some advanced dictation course—suited to the system—of shorthand taught.

Shorthand penmanship drill.

Business letters and legal forms, practiced and dictated. Shorthand plates, transcribed, practiced and dictated.

By end of the year, acquire speed on new matter of 85 to 100 words per minute.

# TYPEWRITING

#### Two Units

In typewriting, what is known as the touch method should be taught. By this method the pupil learns to use all fingers in operating the machine and keeps his eyes off the keys. Celluloid caps may be fitted over the keys or a shield may cover the keys and operator's hands to assist in acquiring this method. At least two periods of 45 minutes each a day will be required for a period of one year for each unit in this subject.

Thorough training should be given in the care of the machine, in manifolding and tabulating.

#### First Unit

Finger exercises.

The lessons of the text book should be completed. The first object in this work is accuracy. The lessons when completed should be fastened together with a proper title page and should be neat and accurate throughout.

Machine dictation.

Transcription of shorthand plates.

# Second Unit

While maintaining the accuracy required in the first year the pupil should strive to acquire speed throughout the second year's work.

Transcription of business letters, new dictation that was dictated at 75 to 100 words per minute.

Copying. 40 words per minute.

Note,—This second unit is offered to enable schools to fit students for office work; it is not offered for college entrance.

# PSYCHOLOGY, ELEMENTARY

# One-half Unit

This part of the course deals, in an elementary way, with the facts and theories of general psychology. It aim is to introduce the pupil to a study of his own mental states as a preparation for the sympathetic and intelligent observation of the lives of others.

# PEDAGOGY, SCHOOL MANAGEMENT AND SPECIAL METHODS

#### One-half Unit

A discussion of the common problems of school management and rational methods of teaching the various subjects found in elementary school programs. The class should, under the direction of the teacher, make frequent visits to the grade rooms to observe how the methods under discussion are put into actual operation. Pupils should make a full report of such visits. The direction work should be made an important feature during this semester.

# ARITHMETIC.—HIGH SCHOOL

#### One-half Unit

The aim in this course is a thorough knowledge of the essentials of arithmetic. This course sho'd result in accuracy,

rapidity, neatness, a reason why, and the ability to state that

reason in good English.

One-half of the time should be given to rapid oral work and to the statement of definitions and principles. Each written excercise should be done under a time limit and ac-

curate work only should be accepted.

This course includes notaion by the use of Arabic characand Roman numerals; numeration,—the reading of decimal fractions through millionths at sight; a general discussion of reduction; scale as used in different phases of arithmetic; the fundamental processes in whole decimal fractions and in common fractions in which the denominator is 2, 3, 4, 6, 8, 12, and 16; the multiplier, abstract, etc.; aliquot parts and short methods in multiplication and division: statement of fundamental principles and definitions; daily rapid oral work in addition: tests of divisibility; factors; multiples; powers and roots of small numbers; comstatements and commercial paper: time, circular, linear, square, cubic and capacity measures, avoirdupois weight; board measure; plastering, carpeting, etc.; the more elementary phases of longitude and time; the three cases in percentage,—to find any per cent. of any number,—to find a number when a certain per cent, is given,—and to find what per cent. one number is of another; reduction of any per cent. to a common fraction or decimal fraction; commercial and bank discount; taxes; insurance; interest and interest tables; square and cube root; measurement of surfaces and solids, including cones, cylinders and spheres; elements of the metric system; problems involving purchase by the ton and by the thousand, and problems in measurement and percentage.

This course does not inlude: addition, subtraction, multiplication and division of denominate numbers; tables of English money and troy and apothecaries' weight; surveyors' measures; averaging accounts; stock-jobbing; U. S. securities; gold investments; compound proportion; custom house business; partnership; duodecimals; arithmetical and geo-

metrical progressions; alligation.

This course in arithmetic is designed to take the place of the commercial and senior-review courses offered formerly, and only one set of questions for arithmetic, done in the high school is designed to be offered. It is believed that the teacher can give the subject the commercial or pedagogical viewpoint, as local conditions may require.

#### SENIOR GRAMMAR

#### One-half Unit

The aims of senior grammar are similar to those of senior

arithmetic, viz: Comprehensive and intensive study of the subject for such a mastery as was impossible four years before, and also the phase of the subject needed by the pro-

spective teacher in presenting it to his classes.

If the teacher is masterful and independent ticular book, it would be profitable to spend the semester on work devised or chosen from various sources, and then, under the direction of the teacher have the pupils investigate the assigned lesson in various texts kept on the shelves or in their own possessions. This would give rise to differences of view and, with a skillful teacher, to reconciliation later on. As in arithmetic, every topic of grammar should be investigated, but the fundamental principles should not be lost sight of in discussion over minor and merely formal details. Grammar should be built up, or developed as other sciences in accordance with inductive procedure-examining and classifying materials as in chemistry or botany. It is a thought subject par excellence. The emphasis should, of course, be laid on the sentence analyzed into its various parts, and on the kinds and relations of these parts.

# COMMON SCHOOL SUBJECTS

The state high school examiner offers examinations in arithmetic: English grammar and composition; the history of the United States; geography; reading, spelling and penmanship. These examinations are designed for pupils who have completed the eight grades of the common school course and desire to enter the high school. The examinations in arithmetic; English grammar and composition; history, and geography will require no further comment than that they will cover the work that is usually done in these subjects in the grammar grades. Reading, spelling and penmanship will be treated in a single paper in accordance with the following plan:

The examination in reading will be based upon a portion of the literature that is read in the grammar grades of our

schools, namely, upon:

1. Snow Bound. 2. Tom Sawyer. 3. The Hoosier Schoolmaster. 4. Rip Van Winckle. 5.Legend of Sleepy Holllow. 6. Grandmother's Story of the Battle of Bunker Hill. 7. Napoleon. The Little Corsican. 8. The Great Stone Face. 9. The Sandpiper. (Thaxter). 10. Breathes Then a Man. (Scott). 11. Columbus. (Miller). 12. Recessional. (Kipling). 13. Psalms XIX and XC. 14. Lincoln's Gettysburg Speech. 15. Battle Hymns of the Republic. (Howe).

The pupil's scholarship mark in spelling will be determined from his answer paper in the subject of reading: provided that the examiner may supplement this test with a list of words selected for the purpose from the literature named above, but no rare or unusual words shall be included in such list.

This answer paper will also serve as a specimen of the pupil's penmanship and will determine his grade in that subject.

In addition to studying the subject matter of what is read for the purpose of getting the author's meaning, pupils should give careful attention to distinct pronounciation and a pleasing and eeffctive oral expression of the thought. This should constitute an important feature of all school work in reading, but in the nature of the case it is impossible to give it proper recognition in a written examination. It is therefore suggested that the superintendent of the school supplement the high school board examination with an oral test—that shall show the pupil's skill in reading aloud.

# V. GENERAL INDEX

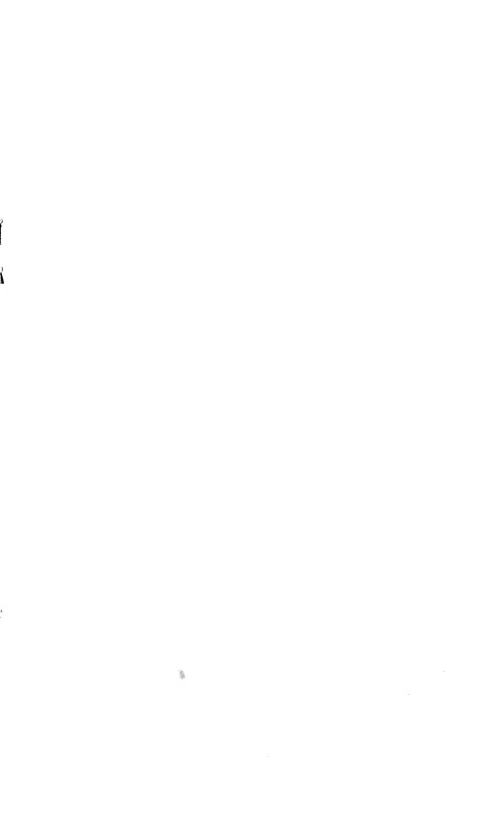
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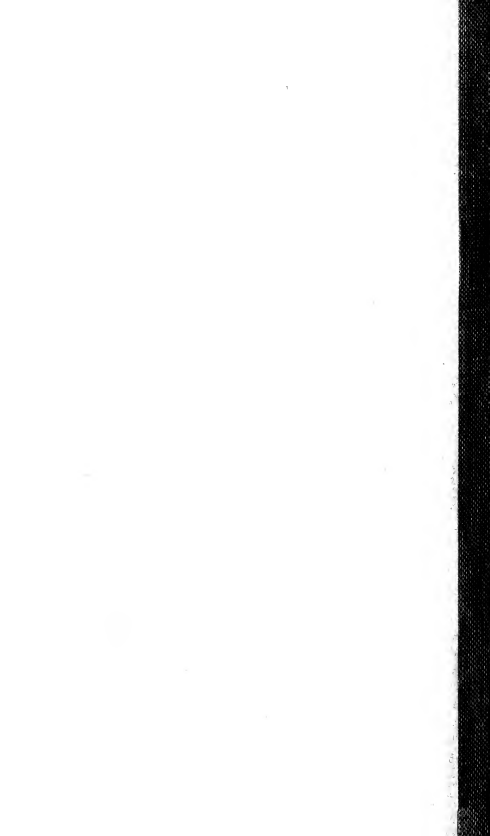
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